	Connecticut Department	of Public He	alth	Dri	nkin	g W	ater	Se	ction	
	Water Quality Mor				`	_				
PWS ID	PWS Name					_			ner Type P	rimary Source
CT0790011	CTWC - FOREST HOMES DIVISION				С	+ -	.00		P	GW
Local Address ((where applicable)	Service F Connections	Residenti	ial C	ommero	ial I	ndustria	al	Combined	Agricultural
Towns Served:	MARLBOROUGH									
	Mor	nitoring Requi	remer	nts						
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS									
Chlorine Res	idual (1012)							1 ro	utine (RT)	per month
	Point (Sampling Point ID)	M	onitorin	ia Pei	riod (Collec	tion Per			ance Status
	m Inventory of Active Sampling Points		/1/25 - 7	_						mplete
	, , ,		/1/25 - 8							mplete
			/1/25 - 9							mplete
			/1/25 - 1							mplete
			/1/25 - 1							mplete
Asbestos (10	1941		, _,		,,		1 ro	utin		r nine years
•	Point (Sampling Point ID)	M	onitorin	na Pei	riod (Collec	tion Per			ance Status
	m Inventory of Active Sampling Points		/1/23 - 1						- Compil	
Total Alkalin	<u> </u>		_,		,		2 rou	ıtin	e (RT) per	six months
	Point (Sampling Point ID)	M	onitorin	na Pei	riod (Collec	tion Per			ance Status
	m Inventory of Active Sampling Points		/1/25 - 6							mplete
36.666.113			/1/25 - 1							mplete
			/1/26 - 6		-					p.ecc
Total Haloac	etic Acids (2456)		71/20	0, 30,				1	routine (F	RT) per year
	Point (Sampling Point ID)	M	onitorin	na Pei	riod (Collec	tion Per		-	ance Status
	Y RD (FHA005)		/1/24 - 1				1-9/30			mplete
o menon	1112 (11111003)		/1/25 - 1		•	•	1-9/30			mplete
			/1/26 - 1				1-9/30			IIIpicte
Total Tribalo	methanes (2950)		1,20 1	2,51	, 20	<u> </u>	1 3/30	1	routine (F	RT) per year
	Point (Sampling Point ID)	M	onitorin	na Pei	rind (Collec	tion Per			ance Status
	RY ROAD (FHA016)		/1/24 - 1	_			1-9/30			mplete
STITIERO	THE TENE (TIME 10)		/1/25 - 1				1-9/30			mplete
			/1/26 - 1				1-9/30			Inpicto
Total Colifor	m (3100)		1,20 1	-2/51	720	- 7/		1 ro	utina (RT)	per month
	Point (Sampling Point ID)	M	onitorin	na Pei	rind (Collec	tion Per			ance Status
	m Inventory of Active Sampling Points		/1/25 - 7	_		<i></i>				mplete
Select II o			/1/25 - 8							mplete
			/1/25 - 9							mplete
			/1/25 - 1	-						mplete
			/1/25 - 1							mplete
			/1/25 - 1							p
			/1/26 - 1							
			/1/26 - 2							
			/1/26 - 3							
			/1/26 - 4							
			/1/26 - 5							
			/1/26 - 6							
			, _, _0	J, JU/						

Connecticut Department of	Public H	lealth	Dı	rinking	g Wate	r S	ection	
Water Quality Monito	ring an	d Con	ıpl	iance :	Schedu	le		
PWS ID PWS Name			Clas	ssification	Population	O	wner Type Pi	rimary Source
CT0790011 CTWC - FOREST HOMES DIVISION				С	100		Р	GW
Local Address (where applicable)	Service	Residen	tial	Commerc	ial Industr	ial	Combined	Agricultural
(Connections	44						_
Towns Served: MARLBOROUGH		1						
Monitor	ring Requ	ireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:								
Lead And Copper (PBCU)							5 routine (F	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collection Po		-	ance Status
Select from Inventory of Active Sampling Points		1/1/24 -	12/3	31/24	6/1-9/30)	Со	mplete
		1/1/25 -	12/3	1/25	6/1-9/30)	Со	mplete
		1/1/26 -	12/3	1/26	6/1-9/30)		
Physical Parameters (PPS)						1 rc	outine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collection Po	erio	d Compli	ance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25			Со	mplete
		7/1/25 -	9/3	0/25			Co	mplete
		10/1/25 -	12/	31/25			Со	mplete
		1/1/26 -	3/3	1/26				
		4/1/26 -	6/3	0/26				
Water System Facility: ENTRY POINT (WSF ID: 00700)								
Inorganic Chemicals (IOCS)					1 ro	utii	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collection Po	erio	d Compli	ance Status
ENTRY POINT (3)		1/1/25 -	12/3	31/27				
Nitrate And Nitrite (NOX)							1 routine (F	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collection Po	erio	d Compli	ance Status
ENTRY POINT (3)		1/1/24 -	12/3	31/24			Co	mplete
		1/1/25 -	12/3	31/25			Со	mplete
		1/1/26 -	12/3	31/26				
Radionuclides - Gross Alpha, Combined Radium & Urani	ium (RADA)			1	ro	utine (RT) p	er six years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collection Po	erio	d Compli	ance Status
ENTRY POINT (3)		1/1/20 -	12/3	1/25			Со	mplete
		1/1/26 -	12/3	31/31				
Pesticides, Herbicides and Polychlorinated Biphenyls (Polychlorinated Biphenyls)	CBs) (SOCS)					1 (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collection Po	erio	d Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	31/25	1/1-12/3			Vaiver
Pesticides, Herbicides and Polychlorinated Biphenyls (Polychlorinated Biphenyls)		-						three years
Sampling Point (Sampling Point ID)		Monitori			Collection Po	erio	d Compli	ance Status
ENTRY POINT (3)		1/1/26 -	12/3	31/28				
Organic Chemicals (VOCS)								three years
Sampling Point (Sampling Point ID)		Monitori			Collection Po	erio		ance Status
ENTRY POINT (3)		1/1/23 -		-			Со	mplete
		1/1/26 -	12/3	31/28				
Water System Facility: WELL 2 (WSF ID: 1066)								
E. Coli (3014)								per month
Sampling Point (Sampling Point ID)		Monitori			Collection Po	erio		ance Status
WELL 2 (2)		7/1/25 -	7/3	1/25			Со	mplete

	Connecticut Departm				_	_			ection	
DIA/C ID	Water Quality	Monitoring an	ı Con	_					un ou Truno Di	ina a m C a ma
PWS ID CT0790011	PWS Name			Cia	ssification C		100	Ow	P P	imary Source
	(where applicable)	Service	Residen	tial.	Commerci		Industria	sl.	Combined	Agricultura
Local Address	(мпете аррпсавіе)	Connections	44	tiai	Commerci	Iai	mustria	וג	Combined	Agricultura
Towns Served:	MARLBOROUGH									
		Monitoring Requ	ireme	nts	}					
Water Systen	n Facility: WELL 2 (WSF ID: 1066)									
E. Coli (3014	-									per month
Sampling	Point (Sampling Point ID)		Monitori			Collec	ction Per	riod		ance Status
			8/1/25 -							mplete
			9/1/25 -							mplete
			LO/1/25 -							mplete
			11/1/25 -						Со	mplete
			12/1/25 -							
			1/1/26 -							
			2/1/26 -							
			3/1/26 -							
			4/1/26 - 5/1/26 -							
<u> </u>			6/1/26 -							
Mater Systen	n Facility: WELL 1 (WSF ID: 1067)		0/1/20	0/3	0/20					
E. Coli (3014								1 rc	outine (RT)	per month
•	Point (Sampling Point ID)		Monitori	ng F	Period C	olled	ction Per			ance Status
WELL 1 (2			7/1/25 -							mplete
<u> </u>			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
			1/1/25 -	11/	30/25				Со	mplete
			L2/1/25 -	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					
	Optimal Wate	er Quality Corros	on Co	ntr	ol Parar	net	ters			
Water Systen	n Facility: DISTRIBUTION SYSTEM	(WSFID: 00600)								
Start Date:	Analyte	Op	erating l							
7/1/2024	рН		aximum:		.1 PH					
2/1/2022		М	nimum:	7	.6 PH					
	Monthly Water System	m Facility (WSF) I	.evel N	/lor	nitoring	Re	quire	me	ents	

Page 3

	Conne		partment of						ection	
		Water Q	uality Monit	toring an	d Com	pliano	ce Sch	edule		
PWS ID	PWS Nam	е	_		(Classificat	tion Popu	ulation Ov	vner Type Pi	rimary Source
СТ0790011	CTWC - FC	DREST HOMES I	DIVISION			С	1	.00	Р	GW
Local Address (w	vhere appl	icable)		Service	Resident	ial Comn	nercial I	ndustrial	Combined	Agricultural
				Connections	44					
Towns Served: N	MARLBORC	UGH								
Water System	Facility:	ENTRY POINT	(WSFID: 00700)							
Analyte		Monitoring Re	equirement (Summ	ary Type)	Opera	ating Limi	it		Samples Ro	eq/Month
Chlorine		Entry Point Ch	lorine Residual Moi	nitoring (CHLR) Minin	num: 0.2	MG/L		Da	ily
Start Date:	8/1/2015	•			nce Histo	ry:	Onerati	ng Limit	Monitor	ing
				Monitor	ing Period		•	ance Statu		nce Status:
				7/1/202	5 - 7/31/20)25	•	Υ		
				8/1/202	5 - 8/31/20)25		Υ		
					5 - 9/30/20			Υ		
					25 - 10/31,			Υ		
					 25 - 11/30,			Υ		
Analyte		Monitoring Re	equirement (Summ			ating Limi	it		Samples Ro	eg/Month
pH		_	I Monitoring (PHRD		-	num: 7.6			Da	-
Start Date:	2/1/2022	Littly Follit pr	r wormed in Fine	-	nce Histor	-			Monitor	•
Start Bate.	2, 1, 2022				ing Period		-	ng Limit ance Statu		nce Status:
					5 - 7/31/20		Compile	ance Statu	3. compile	
					5 - 8/31/20					
					5 - 9/30/20					
					25 - 10/31,					
					25 - 11/30,					
Analyte		Monitoring Pa	equirement (Summ			ating Limi	i+		Samples Ro	na/Month
_		_	Monitoring (PHRE		•	num: 8.1			•	•
pH Start Date:	2 /1 /2022	Entry Point pr	I WIGHTONING (PHKL	•	nce Histor				Da	-
Start Date.	2/1/2022			•	ing Period	•		ng Limit	Monitor	nce Status:
					5 - 7/31/20		Compila	ance Statu Y	s: Compila	iice Status.
					5 - 8/31/20 5 - 8/31/20			Y		
				<u> </u>	5 - 9/30/20			Y		
					25 - 10/31,			Υ		
					25 - 11/30,			Υ		
			Other C	ompliance	Sched	ules				
Compliance Sch	edule Activ	vity			D	ue Date		Achieve	d Date	
CROSS CONNEC	TION SURV	'EY REPORT			3,	/1/2025				
		Water	r System Facil	itv and Sar	npling	Point I	nvento	rv		
Water			7,000	,	. ها		Total	Lead an	d	
	er System I	acility	Sampling Point	Sampling Poi	nt		Coliform			Stage
Facility ID	,	•	ID	Description		Status	Dula			WQP 2 DBPF
	RIBUTION S	SYSTEM	4	GENERIC DIST	RIBUTION	A	Υ			
			DOWNSTREAM			Α				
			FHA001	10 GLENWOO		Α		3		
			FHA002	18 GLENWOO		A		3		
			FHA003	6 HICKORY RD		A		3		
			FHA004	7 HICKORY RD		A	Υ	3		
			,			, ,	•	•		

8 HICKORY RD

FHA005

Υ

3

Α

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0790011	CTWC - FOREST HOMES DIVISION			С	100	Р	GW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	44				

Wat	er System Facil	ity and Sampling Po	oint In	ventor	У		
Water System Water System Facility acility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	Stag WQP 2 DBI
	FHA006	12 HICKORY RD	Α		3		
	FHA007	20 HICKORY RD	Α		3		
	FHA008	21 HICKORY RD	Α		3		
	FHA009	23 HICKORY RD	Α		3		
	FHA010	28 HICKORY RD	Α		3		
	FHA011	29 HICKORY RD	Α		3		
	FHA012	32 HICKORY RD	Α		3		
	FHA013	35 HICKORY RD	Α		3		
	FHA014	38 HICKORY RD	Α		3		
	FHA015	39 HICKORY RD	Α		3		
	FHA016	31 HICKORY ROAD	Α	Υ	3		Υ
	FHA017	6 GLENWOOD DR	Α	Υ	3		
	FHA018	11 GLENWOOD DR	Α	Υ	3		
	FHA019	14 GLENWOOD DR	Α	Υ	3		
	FHA020	16 GLENWOOD DR	Α	Υ	3		
	FHA021	20 GLENWOOD DR	Α	Υ	3		
	FHA022	22 GLENWOOD DR	Α	Υ	3		
	FHA023	3 HICKORY RD	Α	Υ	3		
	FHA024	4 HICKORY RD	Α	Υ	3		
	FHA025	5 HICKORY RD	Α	Υ	3		
	FHA026	9 HICKORY RD	Α	Υ	3		
	FHA027	11 HICKORY RD	Α	Υ	3		
	FHA028	13 HICKORY RD	Α	Υ	3		
	FHA029	17 HICKORY RD	Α	Υ	3		
	FHA030	19 HICKORY RD	Α	Υ	3		
	FHA031	22 HICKORY RD	Α	Υ	3		
	FHA032	25 HICKORY RD	Α	Υ	3		
	FHA033	27 HICKORY RD	Α	Υ	3		
	FHA034	33 HICKORY RD	Α	Υ	3		
	FHA035	34 HICKORY RD	Α	Υ	3		
	FHA036	36 HICKORY RD	Α	Υ	3		
	FHA037	40 HICKORY RD	Α	Υ	3		
	FHA038	41 HICKORY RD	Α	Υ	3		
	FHA039	SAMPLE STN-GLENWOOD	Α	Υ			
	UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700 ENTRY POINT	3	ENTRY POINT	Α				
1066 WELL 2	2	WELL 2	Α				
1067 WELL 1	2	WELL 1	Α				

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.

C	onnectic	ut Depa	rtment	of Public	Health	n Dr	rinking	Water	Se	ection	
	Wa	ter Qual	lity Mor	nitoring a	nd Con	npl	iance S	chedu	le		
PWS ID P	WS Name			0		-			1	ner Type	Primary Source
CT0790011 C	TWC - FOREST	HOMES DIVIS	SION				С	100		Р	GW
Local Address (who	ere applicable)			Service	Residen	ntial	Commercia	I Industr	ial	Combine	d Agricultural
				Connection	ns 44						
Towns Served: MA	RLBOROUGH										
		Water Sy	ystem Fac	cility and S	ampling	Po	int Inve	ntory			
Water System Water S Facility ID	System Facility	:	Sampling Po	int Sampling F Description			Colij	tal Lead orm Cop ıle Rule	per		Stage S WQP 2 DBPR
56170 BOOSTI	R PUMPS										
59024 STORAG	SE TANK										
			Certifie	ed Operato	r Inform	natio	on				
Water System Fa	cility: TREA	TMENT PLA	NT (WSF ID): 36388)							
Facility Classificati	on: CLASS 1 TF	REATMENT PI	LANT								Certification
Operator Name			Operator 1	Гуре	Certification	on(s)					Expiration
LABIANCA, MICHA	EL		CHIEF OPERA	ATOR	WATER TRE	EATM	IENT PLANT	OPERATO	R - CI	LASS II	6/30/2027
					DISTRIBUTI	ON S	YSTEM OPE	RATOR - CI	LASS	Ш	6/30/2027
HART, WILLIAM G.			ASSIGNED O	PERATOR	WATER TRE	EATM	IENT PLANT	OPERATO	R - CI	LASS II	6/30/2027
					DISTRIBUTI	ON S	YSTEM OPE	RATOR - CI	LASS	Ш	12/31/2026
			C	ontact Info	rmation	1					
Name				Organization						Job Title	
Mr. Craig J. Patla				Connecticut V	Vater Comp	any		Vp, Servi	e De	livery	
Mailing Address Li	ne One		Mailing Add	ress Line Two				City		State	Zip Code
93 West Main Stre	et						Clinton			СТ	06413
Business Phone	Extension	Fax	M	obile Phone	Emergency	y Pho	ne Email A	ddress			
860-664-6140					800-391	-1924	craig.pa	tla@ctwat	er.cc	m	
Contact Role(s): L	egal Contact, (Owner		_							
Name				Organization						Job Title	
Mr. Paul C. Lowry				Connecticut V	Vater Comp	any		Manager			
Mailing Address Li	ne One		Mailing Add	ress Line Two				City		State	Zip Code
93 W Main Street		1					Clinton			СТ	06413
Business Phone	Extension	Fax	M	obile Phone	Emergency	y Pho	ne Email A				
860-944-9655		860-654-1	1903		800-208	-5700	ctwcdp	nadmin@c	twate	er.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.
- B. 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	Drii	nkin	ig Wate	r S	ection	
	Water Quality Mor	nitoring an	d Com	plia	nce	Schedu	ıle		
PWS ID	PWS Name			Classif	fication	Populatio	n Ov	vner Type P	rimary Source
СТ0790031	CTWC - MARLBOROUGH GARDENS				С	110		Р	GW
Local Address (where applicable)	Service Connections	Resident	ial Co	ommer	cial Indust	trial	Combined	Agricultural
Towns Sarvad:	MARLBOROUGH	connections	39						
Towns Serveu.		nitoring Requ	uiremer	nts					
Water System	n Facility: DISTRIBUTION SYSTEM (WS								
Asbestos (10	094)	•				1	routi	ine (RT) pe	r nine years
Sampling	Point (Sampling Point ID)		Monitorin	ng Peri	iod	Collection F	Period	d Compli	iance Status
Select fro	m Inventory of Active Sampling Points		1/1/23 - 1	12/31/	31				
	etic Acids (2456)							=	RT) per year
	Point (Sampling Point ID)		Monitorin			Collection F			iance Status
25-28 MY	RNA DR (MARL040)		1/1/24 - 1			9/1-9/3			mplete
			1/1/25 - 1 1/1/26 - 1			9/1-9/3 9/1-9/3		CC	mplete
Total Trihalo	methanes (2950)		1/1/20 1	12/31/	20	3/13/3		1 routine (F	RT) per year
	Point (Sampling Point ID)		Monitorin	ng Peri	iod	Collection F		=	iance Status
	ONES HLLW (MARL039)		1/1/24 - 1			9/1-9/3	0		mplete
			1/1/25 - 1	L2/31/	25	9/1-9/3	0	Сс	mplete
			1/1/26 - 1	12/31/	26	9/1-9/3	0		
Total Colifor	•							= =	per quarter
	Point (Sampling Point ID)		Monitorin	_		Collection F	Period		iance Status
Select from	m Inventory of Active Sampling Points		4/1/25 -						mplete
			7/1/25 - 9 10/1/25 - 9						omplete omplete
			1/1/26 - 3					CC	IIIbiete
			4/1/26 -						
Lead And Co	pper (PBCU)					10 r	outi	ne (RT) per	six months
'	Point (Sampling Point ID)		Monitorin	ng Peri	iod	Collection F			iance Status
Select fro	m Inventory of Active Sampling Points		1/1/25 -	6/30/2	25			Co	mplete
			7/1/25 - 1					Co	mplete
			1/1/26 -	6/30/2	26				
	ameters (PPS)		0.0 14 1		l	C-11+: 1			per quarter
	Point (Sampling Point ID) m Inventory of Active Sampling Points		<i>Monitorin</i> 4/1/25 -			Collection F	erioc		iance Status Implete
Jelect II of	in inventory of Active Sampling Founts		7/1/25 - 9						mplete
			10/1/25 -						mplete
			1/1/26 - 3						•
			4/1/26 -	6/30/2	26				
Water System	n Facility: ENTRY POINT (WSF ID: 0070	00)							
Chloride (10							1 ro		per quarter
-	Point (Sampling Point ID)		Monitorin			Collection F	Period		iance Status
ENTRY PO	INT (3)		4/1/25 -	6/30/2	25			Сс	mplete

7/1/25 - 9/30/25

10/1/25 - 12/31/25

1/1/26 - 3/31/26 4/1/26 - 6/30/26

Schedule Generation Date: 12/12/2025

Complete

Complete

	Connecticut Departme	ent of Public H	ealth D	rinkir	ıg Water	Section
	Water Quality N				•	
PWS ID	PWS Name	Tomtoring and				Owner Type Primary Source
CT0790031	CTWC - MARLBOROUGH GARDENS		Cia	C	110	P GW
		Convico	Residential	Comme		
Local Address	(where applicable)	Service Connections	39	Comme	Ciai industria	al Combined Agricultural
Tarres Camead	MARIROROUGU	Connections	39			
Towns Served	: MARLBOROUGH	Assitaring Pagui	iromonto			
Water Syster	m Facility: ENTRY POINT (WSF ID:	Monitoring Requi	irements	•		
Net Gross A					1 rou	tine (RT) per three years
	Point (Sampling Point ID)		Monitoring F	Period	Collection Per	
ENTRY PO			L/1/23 - 12/3		Conection ren	Complete
LININI FO	5HVT (3)		L/1/23 - 12/3 L/1/26 - 12/3			Complete
Harrison (4	000)		1/1/20 - 12/3	01/20	1	tine (DT) new three coors
Uranium (4	•		Assitation I	Dowland	Collection Per	tine (RT) per three years
	Point (Sampling Point ID)		Monitoring F		Collection Per	
ENTRY PO	ואוז (3)		L/1/23 - 12/3 L/1/26 - 12/3			Complete
C D	- di 225/220 /4040\	-	1/1/20 - 12/3	01/20	4	1: (DT) 1b
	adium-226/228 (4010)	,	Assitation I	Dowland	Collection Per	tine (RT) per three years
	Point (Sampling Point ID)		Monitoring F		Collection Per	
ENTRY PO	וועד (3)		L/1/23 - 12/3			Complete
		<u> </u>	L/1/26 - 12/3	31/28		.: . /p=\
_	nemicals (IOCS)					tine (RT) per three years
	Point (Sampling Point ID)		Monitoring F		Collection Per	iod Compliance Status
ENTRY PO			L/1/25 - 12/3	31/27		
	Nitrite (NOX)					1 routine (RT) per year
	Point (Sampling Point ID)		Monitoring F		Collection Per	
ENTRY PO	DINT (3)		L/1/24 - 12/3			Complete
			L/1/25 - 12/3			Complete
			L/1/26 - 12/3	31/26		
Pesticides, F	Herbicides and Polychlorinated Biph	nenyls (PCBs) (SOCS)				1 (RT) per three years
Sampling	Point (Sampling Point ID)	/	Monitoring F	Period	Collection Per	iod Compliance Status
ENTRY PO	DINT (3)	1	L/1/23 - 12/3	31/25	1/1-12/31	Waiver
Pesticides, F	lerbicides and Polychlorinated Biph	nenyls (PCBs) (SOCS)			1 rou	tine (RT) per three years
Sampling	Point (Sampling Point ID)	/	Monitoring F	Period	Collection Per	iod Compliance Status
ENTRY PO	DINT (3)	1	L/1/26 - 12/3	31/28		
Organic Che	micals (VOCS)				1 rou	tine (RT) per three years
Sampling	Point (Sampling Point ID)	/	Monitoring F	Period	Collection Per	iod Compliance Status
ENTRY PO	DINT (3)	1	L/1/23 - 12/3	31/25		Complete
		1	1/1/26 - 12/3	31/28		
Water Syster	m Facility: WELL 1 (WSF ID: 1065)					
E. Coli (301	4)				1	routine (RT) per quarter
-	Point (Sampling Point ID)	/	Monitoring F	Period	Collection Per	
WELL 1 (2			4/1/25 - 6/3			Complete
	•		7/1/25 - 9/3			Complete
			0/1/25 - 12/			Complete
			1/1/26 - 3/3			
			4/1/26 - 6/3	-		
			., -, 20 - 0/3	J, 20		

Water System Facility: WELL 2 (WSF ID: 1871)

Conne	cticut Departme						_			tion		
	Water Quality M	onito	ring and	l Com	ıplia	ance	e Sch	edule	9			
PWS ID PWS Name	9				Classi	ificatio	n Popu	ulation	Owne	r Type F	rimary	Source
	ARLBOROUGH GARDENS					С		.10	F		G۱	
Local Address (where appli	cable)			Resident	tial C	comme	rcial I	ndustrial	Co	ombined	Agri	cultural
		Co	onnections	39								
Towns Served: MARLBORO					_	_	_	_		_	_	_
	M	onitori	ing Requi	iremei	nts							
Water System Facility:	WELL 2 (WSF ID: 1871)											
E. Coli (3014)								1	routi	ne (RT)	per q	uarter
Sampling Point (Samp	oling Point ID)			Monitorir			Collect	tion Peri	od		iance S	
WELL 2 (2)				4/1/25 -							mplet	
				7/1/25 -							mplet	
				0/1/25 -		-				Co	omplet	e
				1/1/26 - 4/1/26 -								
Mor	nthly Water System	Facility		· ·			g Rec	uiren	nent	ts		
	ENTRY POINT (WSFID: 00						3	•				
Analyte	Monitoring Requirement (•	Type)	Oper	ating	Limit			Sa	mples R	eg/Ma	onth
Chlorine	Entry Point Chlorine Residu	_		-	_	0.05 1	MG/L			-	ily	
Start Date: 6/1/2023	,		Compliar				-	ng Limit		Monito	-	
			Monitori	ng Period	d		-	ance Stat		Compli	_	atus:
			7/1/2025	- 7/31/2	025							
			8/1/2025	- 8/31/2	025							
			9/1/2025	- 9/30/2	025							
			10/1/202		-							
			11/1/202	5 - 11/30)/2025	5						
Analyte	Monitoring Requirement (-	Type)	•		Limit			Sa	mples R	-	onth
pH	Entry Point pH Monitoring	(PHRD)	0 "			6.4 PI	Н				ily	
Start Date: 6/1/2023			Compliar		-		-	ng Limit		Monito	_	
			Monitorii				Complia	nce Stat	tus:	Compli	ance St	atus:
			7/1/2025 8/1/2025									
			9/1/2025									
			10/1/2023			5						
			11/1/202									
	Oth	er Con	npliance		•							
Compliance Schedule Activ	ity			D	Due Do	ate		Achiev	ed Do	ite		
CROSS CONNECTION SURV	EY REPORT			3	3/1/20	025						
	Water System	Facility	and San	npling	Poir	nt Inv	vento	ry				
Water							Total	Lead a	nd			
System Water System F			ampling Poin	t		C	Coliform					Stage
Facility ID	ID		escription		St	tatus	Rule	Rule T	ier A	sbestos	WQP	2 DBPR
00600 DISTRIBUTION S			ISTRIBUTION			Α	Y					
	4-2		ISTRIBUTION			A	Υ					
			ITHIN 5 SER\	/ICE CON	l	A	v	2				
	MARL		MYRNA DR			A	Y Y	3				
NOTE. This information has been	MARL) FULLER RD	ma montore		A	· ·			man and a state of		

Schedule Generation Date: 12/12/2025 Page 9

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

PWS ID	PWS Name			Classifi	ication P	opulation	Owner Type	Primary Source
CT0790031	CTWC - MARLBOROUGH GARDENS			C	2	110	Р	GW
Local Address (v	where applicable)	Service	Resider	ntial Co	mmercial	Industri	al Combine	ed Agricultural
		Connections	30					

Water System Facility Sampling Point Sampling Point Sampling Point Sampling Point Sampling Point Status Statu	Towns Served: MARLBOROUGH							
System Water System Facility D	V	Vater System Facili	ity and Sampling P	oint Ir	vento	γ		
MARLO3 19 FULLER RD A Y 3 Y MARLO5 5 MYRNA DR A Y 3 Y MARLO5 7 MYRNA DR A Y 3 MARLO5 7 MYRNA DR A Y 3 MARLO5 11 FULLER RD A Y 3 MARLO5 15 FULLER RD A Y 3 MARLO1 22 FULLER RD A Y 3 MARLO1 12 FULLER RD A Y 3 MARLO1 12 FULLER RD A Y 3 MARLO1 15 SONES HOLLOW RD A Y 3 MARLO1 165 JONES HOLLOW RD A Y 3 MARLO1 17 MYRNA DR A Y 3 MARLO1 17 MYRNA DR A Y 3 MARLO1 17 MYRNA DR A Y 3 MARLO1 15 MYRNA DR A Y 3 MARLO1 17 MYRNA DR A Y 3 MARLO1 17 MYRNA DR A Y 3 MARLO1 17 MYRNA DR A Y 3 MARLO2 118MYRNA DR A Y 3 MARLO2 118MYRNA DR A Y 3 MARLO2 120 MYRNA DR A Y 3 MARLO3 120 MYRNA DR A Y 3 MARLO					Coliform	Copper	Asbestos	_
MARLOO5 7 MYRNA DR A Y 3 MARLOO6 11 FULLER RD A Y 3 MARLOO7 12 FULLER RD A Y 3 MARLOO8 15 FULLER RD A Y 3 MARLOO9 16 FULLER RD A Y 3 MARLOO1 22 FULLER RD A Y 3 MARLOO1 16 FULLER RD A Y 3 MARLOO1 165 FULLER RD A Y 3 MARLOO1 165 JONES HOLLOW RD A Y 3 MARLOO1 165 JONES HOLLOW RD A Y 3 MARLOO1 165 JONES HOLLOW RD A Y 3 MARLOO1 11 MYRNA DR A Y 3 MARLOO1 12 MYRNA DR A Y 3 MARLOO1 12 MYRNA DR A Y 3 MARLOO1 15 MYRNA DR A Y 3 MARLOO1 17 MYRNA DR A Y 3 MARLOO2 10 MYRNA DR A Y 3 MARLOO2 12 MYRNA DR A Y 3 MARLOO2 20 MYRNA DR A Y 3 MARLOO2 20 MYRNA DR A Y 3 MARLOO2 25 MYRNA DR A Y 3 MARLOO2 25 MYRNA DR A Y 3 MARLOO2 25 MYRNA DR A Y 3 MARLOO2 26 MYRNA DR A Y 3 MARLOO2 27 MYRNA DR A Y 3 MARLOO2 27 MYRNA DR A Y 3 MARLOO2 28 MYRNA DR A Y 3 MARLOO2 29 MYRNA DR A Y 3 MARLOO3 30 MYRNA DR A Y 3 MARLOO3 31 MYRNA DR A Y 3 MARLOO3 32 MYRNA DR A Y 3 MARLOO3 33 MYRNA DR A Y 3 MARLOO3 34 MYRNA DR A Y 3 MARLOO3 35 MYRNA DR A Y 3 MARLOO3 35 MYRNA DR A Y 3 MARLOO3 36 MYRNA DR A Y 3 MARLOO3 37 MYRNA DR A Y 3 MARLOO3 36 MYRNA DR A Y 3 MARLOO3 37 MYRNA DR A Y 3 MARLOO3 36 MYRNA DR A Y 3 MARLOO3 37 MYRNA DR A Y 3 MARLOO3 36 MYRNA DR A Y 3 MARLOO3 37 MYRNA DR A Y 3 MARLOO3 36 MYRNA DR A Y 3 MARLOO3 37 MY		MARL003	19 FULLER RD		Υ	3		
MARLO06 11 FULLER RD A Y 3 MARLO07 12 FULLER RD A Y 3 MARLO08 15 FULLER RD A Y 3 MARLO09 16 FULLER RD A Y 3 MARLO10 22 FULLER RD A Y 3 MARLO11 163 JONES HOLLOW RD A Y 3 MARLO11 163 JONES HOLLOW RD A Y 3 MARLO13 168 JONES HOLLOW RD A Y 3 MARLO14 11 MYRNA DR A Y 3 MARLO15 12 MYRNA DR A Y 3 MARLO16 13 MYRNA DR A Y 3 MARLO17 15 MYRNA DR A Y 3 MARLO18 16 MYRNA DR A Y 3 MARLO19 17 MYRNA DR A Y 3 MARLO10 118MYRNA DR A Y 3 MARLO20 118MYRNA DR A Y 3 MARLO21 19 MYRNA DR A Y 3 MARLO21 20 MYRNA DR A Y 3 MARLO22 20 MYRNA DR A Y 3 MARLO23 21 MYRNA DR A Y 3 MARLO24 23 MYRNA DR A Y 3 MARLO25 24 MYRNA DR A Y 3 MARLO25 25 MYRNA DR A Y 3 MARLO26 25 MYRNA DR A Y 3 MARLO27 26 MYRNA DR A Y 3 MARLO27 26 MYRNA DR A Y 3 MARLO29 28 MYRNA DR A Y 3 MARLO29 28 MYRNA DR A Y 3 MARLO29 28 MYRNA DR A Y 3 MARLO20 19 MYRNA DR A Y 3 MARLO20 29 MYRNA DR A Y 3 MARLO20 29 MYRNA DR A Y 3 MARLO20 19 MYRNA DR A Y 3 MARLO20 31 MYRNA DR A Y 3 MARLO21 30 MYRNA DR A Y 3 MARLO27 30 MYRNA DR A Y 3 MARLO28 27 MYRNA DR A Y 3 MARLO27 30 MYRNA DR A Y 3 MARLO28 27 MYRNA DR A Y 3 MARLO28 27 MYRNA DR A Y 3 MARLO30 39 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO33 34 MYRNA DR A Y 3 MARLO30 35 MYRNA DR A Y 3 MARLO30 35 MYRNA DR A Y 3 MARLO30 36 MYRNA DR A Y 3 MARLO30 37 MYRNA DR A Y 3 MARLO30 36 MYRNA DR A Y 3 MARLO30 37 MYRN		MARL004	5 MYRNA DR	Α	Υ	3	Υ	
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MARL020 118MYRNA DR A Y 3 MARL021 19 MYRNA DR A Y 3 MARL022 20 MYRNA DR A Y 3 MARL023 21 MYRNA DR A Y 3 MARL024 23 MYRNA DR A Y 3 MARL025 24 MYRNA DR A Y 3 MARL026 25 MYRNA DR A Y 3 MARL027 26 MYRNA DR A Y 3 MARL028 27 MYRNA DR A Y 3 MARL030 29 MYRNA DR A Y 3 MARL031 30 MYRNA DR A Y 3 MARL032 31 MYRNA DR A Y 3 MARL033 32 MYRNA DR A Y 3 MARL034 33 MYRNA DR A Y 3 MARL035 34 MYRNA DR A Y 3 MARL036 35 MYRNA DR A Y 3 MARL037 36 MYRNA DR A Y 3		MARL018	16 MYRNA DR	Α	Υ	3		
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MARLO22 20 MYRNA DR A Y 3 MARLO23 21 MYRNA DR A Y 3 MARLO24 23 MYRNA DR A Y 3 MARLO25 24 MYRNA DR A Y 3 MARLO26 25 MYRNA DR A Y 3 MARLO27 26 MYRNA DR A Y 3 MARLO27 26 MYRNA DR A Y 3 MARLO28 27 MYRNA DR A Y 3 MARLO29 28 MYRNA DR A Y 3 MARLO30 29 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA DR A Y 3 MARLO38 14 MYRNA DR A Y 3 MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL020	118MYRNA DR	Α	Υ	3		
MARL023 21 MYRNA DR A Y 3 MARL024 23 MYRNA DR A Y 3 MARL025 24 MYRNA DR A Y 3 MARL026 25 MYRNA DR A Y 3 MARL027 26 MYRNA DR A Y 3 MARL028 27 MYRNA DR A Y 3 MARL029 28 MYRNA DR A Y 3 MARL030 29 MYRNA DR A Y 3 MARL031 30 MYRNA DR A Y 3 MARL032 31 MYRNA DR A Y 3 MARL033 32 MYRNA DR A Y 3 MARL034 33 MYRNA DR A Y 3 MARL035 34 MYRNA DR A Y 3 MARL036 35 MYRNA DR A Y 3 MARL037 36 MYRNA DR A Y 3 MARL038 14 MYRNA SMPL STN A Y MARL039 163-168 JONES HLLW A Y		MARL021	19 MYRNA DR	Α	Υ	3		
MARLO24 23 MYRNA DR A Y 3 MARLO25 24 MYRNA DR A Y 3 MARLO26 25 MYRNA DR A Y 3 MARLO27 26 MYRNA DR A Y 3 MARLO28 27 MYRNA DR A Y 3 MARLO29 28 MYRNA DR A Y 3 MARLO30 29 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA DR A Y 3 MARLO38 14 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL022	20 MYRNA DR	Α	Υ	3		
MARLO25 24 MYRNA DR A Y 3 MARLO26 25 MYRNA DR A Y 3 MARLO27 26 MYRNA DR A Y 3 MARLO28 27 MYRNA DR A Y 3 MARLO30 28 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL023	21 MYRNA DR	Α	Υ	3		
MARL026 25 MYRNA DR A Y 3 MARL027 26 MYRNA DR A Y 3 MARL028 27 MYRNA DR A Y 3 MARL029 28 MYRNA DR A Y 3 MARL030 29 MYRNA DR A Y 3 MARL031 30 MYRNA DR A Y 3 MARL032 31 MYRNA DR A Y 3 MARL033 32 MYRNA DR A Y 3 MARL034 33 MYRNA DR A Y 3 MARL035 34 MYRNA DR A Y 3 MARL036 35 MYRNA DR A Y 3 MARL037 36 MYRNA DR A Y 3 MARL038 14 MYRNA SMPL STN A Y MARL039 163-168 JONES HLLW A Y MARL040 25-28 MYRNA DR A Y		MARL024	23 MYRNA DR	Α	Υ	3		
MARL027 26 MYRNA DR A Y 3 MARL028 27 MYRNA DR A Y 3 MARL029 28 MYRNA DR A Y 3 MARL030 29 MYRNA DR A Y 3 MARL031 30 MYRNA DR A Y 3 MARL032 31 MYRNA DR A Y 3 MARL033 32 MYRNA DR A Y 3 MARL034 33 MYRNA DR A Y 3 MARL035 34 MYRNA DR A Y 3 MARL036 35 MYRNA DR A Y 3 MARL037 36 MYRNA DR A Y 3 MARL038 14 MYRNA SMPL STN A Y MARL039 163-168 JONES HLLW A Y MARL040 25-28 MYRNA DR A Y		MARL025	24 MYRNA DR	Α	Υ	3		
MARLO28 27 MYRNA DR A Y 3 MARLO29 28 MYRNA DR A Y 3 MARLO30 29 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL026	25 MYRNA DR	Α	Υ	3		
MARLO29 28 MYRNA DR A Y 3 MARLO30 29 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL027	26 MYRNA DR	Α	Υ	3		
MARLO30 29 MYRNA DR A Y 3 MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL028	27 MYRNA DR	Α	Υ	3		
MARLO31 30 MYRNA DR A Y 3 MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y		MARL029	28 MYRNA DR	Α	Υ	3		
MARLO32 31 MYRNA DR A Y 3 MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL030	29 MYRNA DR	Α	Υ	3		
MARLO33 32 MYRNA DR A Y 3 MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL031	30 MYRNA DR	Α	Υ	3		
MARLO34 33 MYRNA DR A Y 3 MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL032	31 MYRNA DR	Α	Υ	3		
MARLO35 34 MYRNA DR A Y 3 MARLO36 35 MYRNA DR A Y 3 MARLO37 36 MYRNA DR A Y 3 MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL033	32 MYRNA DR	Α	Υ	3		
MARL036 35 MYRNA DR A Y 3 MARL037 36 MYRNA DR A Y 3 MARL038 14 MYRNA SMPL STN A Y MARL039 163-168 JONES HLLW A Y MARL040 25-28 MYRNA DR A Y		MARL034	33 MYRNA DR	Α	Υ	3		
MARL037 36 MYRNA DR A Y 3 MARL038 14 MYRNA SMPL STN A Y MARL039 163-168 JONES HLLW A Y MARL040 25-28 MYRNA DR A Y		MARL035	34 MYRNA DR	Α	Υ	3		
MARLO38 14 MYRNA SMPL STN A Y MARLO39 163-168 JONES HLLW A Y MARLO40 25-28 MYRNA DR A Y		MARL036	35 MYRNA DR	Α	Υ	3		
MARL039 163-168 JONES HLLW A Y MARL040 25-28 MYRNA DR A Y		MARL037	36 MYRNA DR	Α	Υ	3		
MARLO40 25-28 MYRNA DR A Y		MARL038	14 MYRNA SMPL STN	Α	Υ			
		MARL039	163-168 JONES HLLW	Α				Υ
UPSTREAM WITHIN 5 SERVICE CON A		MARL040	25-28 MYRNA DR	Α				Υ
		UPSTREAM	WITHIN 5 SERVICE CON	Α				

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.

	C	ann actio	ut Dono	utus ont o	f Dublic	Hoolth	, D.	من ما دن	n ~ I	Matax	Ca	ation	
	C		*	rtment o								ection	
			ter Qua	lity Moni	toring a	ina Con	_						
PWS ID		/S Name					Clas		n Po	-	Ow		rimary Source
СТ079003		WC - MARLBO	ROUGH GA	RDENS				С		110		Р	GW
Local Addı	ress (whei	re applicable)			Service	Resider	ntial	Comme	ercial	Industri	al	Combined	Agricultural
					Connectio	ns 39							
Towns Ser	ved: MAF	LBOROUGH									_		
			Water S	ystem Facil	lity and S	Sampling	g Po	int In	vent	ory			
Water System Facility ID	_	stem Facility		Sampling Point ID	: Sampling I Description			(Status	Tota Colifor Rule	т Сор	per	Asbestos	Stage WQP 2 DBPR
00700	ENTRY P	TNIC		3	ENTRY POI	NT		Α					
1065	WELL 1			2	WELL 1			Α					
1871	WELL 2			2	WELL 2			Α					
36390	TREATM	ENT PLANT											
52663	ATMOSP	HERIC TANK											
52667	PUMP ST	ATION											
				Certified	Operato	or Inform	nati	on					
Water Sy	stem Fac	ility: TREA1	MENT PLA	NT (WSF ID: 3	36390)								
		n: CLASS 1 TF		•									Certification
Operator .	-			Operator Typ	ре	Certification	on(s)						Expiration
LABIANCA		L		CHIEF OPERATO		WATER TRE		1ENT PL	ANT O	PERATOR	R - CI	ASS II	6/30/2027
						DISTRIBUTI	ION S	YSTEM	OPERA	ATOR - CL	.ASS	III	6/30/2027
HART, WIL	LLIAM G.			ASSIGNED OPE	RATOR	WATER TRE	EATIV	1ENT PL	ANT O	PERATOR	R - CI	ASS II	6/30/2027
						DISTRIBUTI	ION S	SYSTEM	OPERA	ATOR - CL	.ASS	III	12/31/2026
				Cor	ntact Info	ormation	า						
Name					rganization							Job Title	
Mr. Craig	J. Patla				onnecticut V	Vater Comp	any		١	/p, Servic	e De	livery	
Mailing Ad		e One		Mailing Addres	ss Line Two	·	•			City		State	Zip Code
93 West N	∕lain Stree	t						Clin	ton	-		СТ	06413
Busines	s Phone	Extension	Fax	Mob	ile Phone	Emergency	y Pho	ne Ema	il Add	ress			
969.66						800-391	-1924	4 crai	g.patla	@ctwate	er.co	m	
99-098	4-6140												
		gal Contact, C	Owner	·									
		gal Contact, (Owner	0	rganization							Job Title	
Contact Ro Name	ole(s): Le	gal Contact, (Owner		Organization onnecticut V	Vater Comp	any		N	/Janager		Job Title	
Contact Ro Name Mr. Paul C	ole(s): Le	_	Owner		onnecticut V	Vater Comp	any		N	/Janager City		Job Title State	Zip Code
Contact Ro	C. Lowry	_	Owner	C	onnecticut V	Vater Comp	any	Clin					Zip Code 06413

Please note the following:

Contact Role(s): Administrative Contact

860-944-9655

- 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.

860-654-1903

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.

800-208-5700

ctwcdphadmin@ctwater.com

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

End of schedule

Connecticut Department of					_			ection	
Water Quality Monit	oring an	d Con	npl	liance	Sch	ıedul	e		
PWS ID PWS Name			Clas	ssification	Рор	ulation	Ow	ner Type Pr	imary Source
CT0790041 LAUREL HILL WATER ASSOCIATION				С		86		Р	GW
Local Address (where applicable)	Service	Residen	tial	Commerc	cial	Industria	al	Combined	Agricultural
	Connections	24							
Towns Served: MARLBOROUGH									
Monito	oring Requ	ıireme	nts	;					
Water System Facility: DISTRIBUTION SYSTEM (WSF II	D: 00600)								
Asbestos (1094)						1 ro	uti	ne (RT) per	nine years
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Per	riod	Compli	nce Status
Select from Inventory of Active Sampling Points		1/1/23 -	12/3	31/31					
Total Coliform (3100)						1	. ro	utine (RT) ¡	er quarter
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Per	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25				Coi	mplete
		7/1/25 -	9/3	0/25				Coi	mplete
		10/1/25 -	12/	31/25				Coi	mplete
		1/1/26 -	3/3	1/26					
		4/1/26 -	6/3	0/26					
Lead And Copper (PBCU)						5 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ing P	Period	Collec	tion Per	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/24 -	12/3	31/26	6,	/1-9/30			
		1/1/27 -	12/3	31/29	6,	/1-9/30			
Physical Parameters (PPS)						1	. ro	utine (RT) բ	er quarter
Sampling Point (Sampling Point ID)		Monitori			Collec	tion Per	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25				Соі	mplete
		7/1/25 -	9/3	0/25				Coi	mplete
		10/1/25 -						Соі	mplete
		1/1/26 -							
		4/1/26 -	6/3	0/26					
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Net Gross Alpha (4000)						1	rou		er six years
Sampling Point (Sampling Point ID)		Monitori			Collec	tion Per	riod	Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	31/28					
Uranium (4006)						1	rou		er six years
Sampling Point (Sampling Point ID)		Monitori			Collec	tion Per	riod	Compli	nce Status
ENTRY POINT (3)		1/1/23 -	12/3	31/28					
Combined Radium-226/228 (4010)									er six years
Sampling Point (Sampling Point ID)		Monitori			Collec	tion Per	riod	Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	31/28					_
Inorganic Chemicals (IOCS)									hree years
Sampling Point (Sampling Point ID)		Monitori			Collec	tion Per	riod	Compli	nce Status
ENTRY POINT (3)		1/1/25 -	12/3	31/27					_,
Nitrate And Nitrite (NOX)					- ··			=	T) per year
Sampling Point (Sampling Point ID)		Monitori			Collec	tion Per	riod		nce Status
ENTRY POINT (3)		1/1/24 -	12/3	31/24				Соі	mplete

1/1/25 - 12/31/25

1/1/26 - 12/31/26

Complete

	Connecticut De	nartment of	F Public F	lealth	Dri	nkin	σ W	ater	Se	ction		
		uality Monit					_			Ction		
PWS ID	PWS Name	dancy 14101111	or mg am	u don	_		1		1	ner Type P	rimary	Source
CT079004	1101101110	OCIATION			Ciassi	C	-	36	OWI	P P	G\	
	lress (where applicable)	OCIATION	Service	Residen	ntial C	ommerc		ndustri	al	Combined		cultura
ocal Add	iress (where applicable)		Connections	24	itiai C	ommerc	iai ii	iuustii	ai	Combined	Agii	Culture
owns Se	rved: MARLBOROUGH			24								
OWII3 3C	IVed. MAREBOROGGII	Monit	oring Requ	iromo	ntc							
Water Sv	/stem Facility: ENTRY POINT		oring Kequ	iii eiiie	1115							
	es, Herbicides and Polychlori		PCBs) (SOCS	1				1 roi	utine	e (RT) per	three	vears
	pling Point (Sampling Point ID)	inated Dipinenty is (, Monitori	ina Pei	riod (Collect	ion Pe		Compl		-
	RY POINT (3)			1/1/23 -							mplet	
	. ,			1/1/26 -							•	
Organic	Chemicals (VOCS)							1 roı	utine	e (RT) per	three	vears
_	pling Point (Sampling Point ID)			Monitori	ing Pei	riod (Collect	ion Pe		Compl		-
	RY POINT (3)		_	1/1/24 -								
	, ,			1/1/27 -								
		Other C	ompliance	Sched	dules	3						
Complian	ce Schedule Activity				Due D	ate		Achie	ved	Date		
CROSS CC	NNECTION EXEMPTION				3/1/20)28						
	Water	r System Facili	ity and Sar	npling	Poir	nt Inve	ento	ry				
Water						7	otal	Lead	and			
System	Water System Facility	Sampling Point		nt			liform					Stage
Facility II		ID	Description		St	atus	Rule	Rule	Tier	Asbestos	WQP	2 DBP
00600	DISTRIBUTION SYSTEM	11C	11 CAFFYN DF			I	Υ	3	3			
		12P	12 PHELPS RC			I	Υ	3	3			
		17C	17 CAFFYN DF			Α	Υ	3				
		20P	20 CAFFYN DF			Α	Υ	3				
		21C	21 CAFFYN DF			A	Y	3				
		22C	22 CAFFYN DF			A	Y	3				
		23C	23 CAFFYN DF		_	A	Y	3	3			
		4	DISTRIBUTION			Α .	Y					
		4-1	DISTRIBUTION			!	Y					
		4-2	DISTRIBUTION			1	Y					
		4-3	DISTRIBUTION			1	Y					
		4-4	DISTRIBUTION			1	Y					
		4-5 76	DISTRIBUTION		1	1	Y	-	,			
		7C DOWNSTREAM	7 CAFFYN DRI		NI	Ι	Υ	3	•			
		UPSTREAM	WITHIN 5 SER			A A						
00700	ENTRY POINT	3	ENTRY POINT	VICE COI	1 1	A						
1069	WELL 1	2	WELL 1									
1009	WELL 3	2	WELL 3			A A						
1070	WLLL J		Operator	Inform	natio							
Water Sv	stem Facility: DISTRIBUTION											
	lassification: SMALL WATER SYST										Certif	fication
Operator	Name	Operator Typ	e Co	ertificatio	on(s)						_	ration

WATER TREATMENT PLANT OPERATOR - CLASS I

6/30/2027

Page 13

Schedule Generation Date: 12/12/2025

CHIEF OPERATOR

NAVICKIS, THOMAS L.

	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source		
CT0790041	LAUREL HILL WATER ASSOCIATION				С	86	Р	GW		
Local Address	(where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combin	ed Agricultural		
		Connections	24							

Connecticut Department of Public Health Drinking Water Section

Towns Served: MARLBOROUGH

				Contact Info	ormation				
Name				Organization				Job Title	
Mr. Brian M. Dierbo	erger						President		
Mailing Address Lin	e One		Mailing Address Line Two				City	State	Zip Code
9 Caffyn Drive						Marlbor	ough	СТ	06477
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	ldress		
860-729-3178						BDIERBE	R@travelers	.com	

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

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

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

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

End of schedule

	Connecticut Department	of Public H	Health	D	rinkin	g W	/ater	Se	ection	
	Water Quality Mon	itoring an	d Con	npl	iance	Sch	edul	e		
PWS ID	PWS Name			Cla	ssification	Pop	ulation	Ow	ner Type Pr	imary Source
CT0791001	MARLBOROUGH HEALTH CARE CENTER, I	NC			С		165		Р	GW
Local Address	(where applicable)	Service	Residen	itial	Commerc	cial	Industria	al	Combined	Agricultural
		Connections	1							
Towns Served	MARLBOROUGH							_		
	Mon	itoring Requ	uireme	nts	}					
Water Syster	m Facility: DISTRIBUTION SYSTEM (WS	F ID: 00600)								
Chlorine Res	sidual (1012)						1	ro	utine (RT) բ	er quarter
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Per	iod	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		4/1/25 -	- 6/3	0/25				Cor	mplete
			7/1/25 -	9/3	0/25				Cor	mplete
			10/1/25 -	- 12/	31/25				Cor	mplete
Asbestos (1	094)						1 ro	utiı	ne (RT) per	nine years
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Per	iod	Complic	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/23 -	12/3	31/31					
Total Haloa	cetic Acids (2456)							1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Per	iod	Compli	ance Status
KITCHEN	ETTE (MBH001)		1/1/24 -	12/3	31/24	9,	/1-9/30		Cor	mplete
			1/1/25 -	12/3	31/25	9,	/1-9/30		Cor	mplete
			1/1/26 -	12/3	31/26	9,	/1-9/30			
Total Trihal	omethanes (2950)							1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Per	iod	Complic	ance Status
BEAUTY I	PARLOR (MBH004)		1/1/24 -	12/3	31/24	9,	/1-9/30		Cor	mplete
			1/1/25 -				/1-9/30		Cor	mplete
			1/1/26 -	12/3	31/26	9,	/1-9/30			
Total Colifor	-									oer quarter
	Point (Sampling Point ID)		Monitori			Collec	tion Per	iod		ance Status
Select fro	m Inventory of Active Sampling Points		4/1/25 -							mplete
			7/1/25 -							mplete
			10/1/25 -						Cor	mplete
			1/1/26 -							
			4/1/26 -	- 6/3	0/26					
	opper (PBCU)									three years
	Point (Sampling Point ID)		Monitori				tion Per	iod		ance Status
Select fro	m Inventory of Active Sampling Points		1/1/23 -		-		/1-9/30		Cor	mplete
			1/1/26 -	12/3	31/28	6,	/1-9/30			
•	ameters (PPS)									oer quarter
	Point (Sampling Point ID)		Monitori			Collec	tion Per	íod		ance Status
Select fro	m Inventory of Active Sampling Points		4/1/25 -		-					mplete
			7/1/25 -							mplete
			10/1/25 -						Cor	mplete
			1/1/26 -		-					
14/ · 1 · · · · · · · · · · · · · · · · ·	E. (9)	101	4/1/26 -	- 6/3	0/26					
-	m Facility: ENTRY POINT (WSF ID: 0070	00)								
~	nemicals (IOCS)									three years
Sampling	Point (Sampling Point ID)		Monitori	ing F	eriod (Collec	tion Per	iod	Compli	ance Status

1/1/25 - 12/31/27

ENTRY POINT (3)

Connecticut Department of P	ublic He	alth	Dı	rinkin	σΙ	Mater	Sa	ction	
Water Quality Monitor					_			CUOII	
PWS ID PWS Name	ilig allu	COII	_					or Type	Primary Source
CT0791001 MARLBOROUGH HEALTH CARE CENTER, INC			Clas	C	1 PO	165	Own	P Type	GW
	rvice F	lesiden	tial	Commer	rcial	Industri	al (Combine	
	nnections	1	tiai	Comme	Ciai	maastri	ai '	COMBINE	a Agricultural
Towns Served: MARLBOROUGH									
Monitorii	ng Requi	eme	nts						
Water System Facility: ENTRY POINT (WSF ID: 00700)	ing requir	CITIC	1163						
Nitrate And Nitrite (NOX)							1 1	routine ((RT) per year
Sampling Point (Sampling Point ID)	M	onitori	ina P	Period	Colle	ection Per		-	liance Status
ENTRY POINT (3)		1/24 -							omplete
- (-1		, 1/25 -		-					omplete
		_, ′1/26 -							
Radionuclides - Gross Alpha, Combined Radium & Uraniur	•	,	,-	· , -		1	routi	ine (RT)	per six years
Sampling Point (Sampling Point ID)		onitori	ina P	Period	Colle	ection Pe			liance Status
ENTRY POINT (3)		/1/21 -						•	
Pesticides, Herbicides and Polychlorinated Biphenyls (PCB		<u>, </u>		<u>, </u>		1 rou	ıtine	(RT) pe	r three years
Sampling Point (Sampling Point ID)		onitori	ing P	Period	Colle	ection Per			liance Status
ENTRY POINT (3)		/1/23 -						C	omplete
	1,	1/26 -	12/3	31/28					•
Organic Chemicals (VOCS)						1 rou	ıtine	(RT) pe	r three years
Sampling Point (Sampling Point ID)	M	onitori	ing P	Period	Colle	ection Pe			liance Status
ENTRY POINT (3)		′1/23 -							omplete
	1,	′1/26 -	12/3	31/28					
Water System Facility: WELL 2 (WSF ID: 1764)									
E. Coli (3014)						1	rou	tine (RT	per quarter
Sampling Point (Sampling Point ID)	M	onitori	ing P	Period	Colle	ection Pe			liance Status
WELL 2 (2)		/1/25 -						C	omplete
	7	/1/25 -	9/3	0/25				С	omplete
		/1/25 -							omplete
	1	/1/26 -	3/3	1/26					
	4	/1/26 -	6/3	0/26					
Water System Facility: WELL 3 (WSF ID: 61431)									
E. Coli (3014)						1	rou	tine (RT	per quarter
Sampling Point (Sampling Point ID)	M	onitori	ing P	Period	Colle	ection Pe		-	liance Status
WELL 3 (2)	4	/1/25 -	6/3	0/25				С	omplete
	7	/1/25 -	9/3	0/25				С	omplete
	10	/1/25 -	12/	31/25				С	omplete
	1	/1/26 -	3/3	1/26					
	4	/1/26 -	6/3	0/26					
Monthly Water System Facility	(WSF) Le	vel N	Лor	nitorin	g Re	equire	mer	nts	
Water System Facility: ENTRY POINT (WSFID: 00700)									
Analyte Monitoring Requirement (Summary	Гуре)	Ope	ratin	ng Limit			9	Samples I	Req/Month
Chlorine Entry Point Chlorine Residual Monitor		-		n: 0.2 M	G/L			-	aily
Start Date: 9/1/2007	Complian				-	iting Limi	t	Monito	•
	Monitorin	g Perio	d			liance Sta			ance Status:
	7/1/2025 -	7/31/2	2025						

	Conne	ecticut Dep	artment of	Public H	ealth	Dri	nking V	Nater Se	ection	
		Water Ou	ality Monit	oring and	d Con	nplia	ance Sc	hedule		
PWS ID	PWS Nam		<u>-</u>	0 -				pulation Ow	ner Type Pr	imary Source
CT0791001	MARLBO	ROUGH HEALTH C	ARE CENTER, INC				С	165	Р	GW
Local Address	(where appli	icable)		Service	Residen	tial Co	ommercial	Industrial	Combined	Agricultural
				Connections	1					
Towns Served	: MARLBORC	OUGH								
Water Syste	m Facility:	ENTRY POINT (WSFID: 00700)							
Analyte		Monitoring Req	uirement (Summa	ary Type)	Ope	rating	Limit		Samples Re	q/Month
Chlorine		Entry Point Chlo	rine Residual Mor				0.2 MG/L		Dai	ly
Start Date	9/1/2007			Complia		-		ating Limit	Monitori	_
				Monitori			Comp	liance Status	: Compliai	nce Status:
				8/1/2025						
				9/1/2025			•			
				10/1/202 11/1/202						
Analyte		Monitoring Pog	uirement (Summa			rating			Samples Re	a/Month
pH			Nonitoring (PHRD		-	rage: 7			Dai	-
•	: 10/1/2007	•	nomiconing (Frince	Complia		_		adia a Linaid	Monitori	-
July Dute	10, 1, 200,			Monitori		-		ating Limit Diance Status		nce Status:
				7/1/2025						
				8/1/2025	5 - 8/31/2	2025				
				8/1/2025 9/1/2025						
					5 - 9/30/2	2025	5			
				9/1/2025	5 - 9/30/2 25 - 10/3	2025 1/2025				
			Other C	9/1/2025 10/1/202	5 - 9/30/2 25 - 10/3 25 - 11/3	2025 1/2025 0/2025	j			
Compliance S	chedule Activ	ıity	Other C	9/1/2025 10/1/202 11/1/202	5 - 9/30/2 25 - 10/3 25 - 11/3 Sched	2025 1/2025 0/2025	5	Achieved	Date	
		<i>vity</i> Γ MANAGEMENT C		9/1/2025 10/1/202 11/1/202	5 - 9/30/2 25 - 10/3 25 - 11/3 Sched	2025 1/2025 0/2025 lules	ate	Achieved	Date	
	L AND ASSET	MANAGEMENT (9/1/2025 10/1/202 11/1/202	5 - 9/30/2 25 - 10/3 25 - 11/3 Schec	2025 1/2025 0/2025 lules Due Da	ate	Achieved	Date	
SUBMIT FISCA	L AND ASSET	MANAGEMENT (EY REPORT		9/1/2025 10/1/202 11/1/202 ompliance	5 - 9/30/2 25 - 10/3 25 - 11/3 Schec	2025 1/2025 0/2025 lules <i>Due Da</i> 1/1/20 3/1/20	nte 121 126		Date	
SUBMIT FISCA CROSS CONNI Water	L AND ASSET	MANAGEMENT C VEY REPORT Water S	System Facili	9/1/2025 10/1/202 11/1/202 ompliance	5 - 9/30/2 25 - 10/3 25 - 11/3 Schec	2025 1/2025 0/2025 lules <i>Due Da</i> 1/1/20 3/1/20	nte 121 126 nt Invent	t ory I Lead and		
SUBMIT FISCA CROSS CONNI Water System We	L AND ASSET	MANAGEMENT C VEY REPORT Water S	System Facili Sampling Point	9/1/2025 10/1/202 11/1/202 ompliance ity and San	5 - 9/30/2 25 - 10/3 25 - 11/3 Schec	2025 1/2025 0/2025 lules Due Do 1/1/20 3/1/20	ate 21 26 Tota Colifo	t ory I Lead and rm Copper		Stage
SUBMIT FISCA CROSS CONNI Water System We Facility ID	AL AND ASSET ECTION SURV Inter System I	MANAGEMENT C VEY REPORT Water S Facility	System Facili Sampling Point ID	9/1/2025 10/1/202 11/1/202 ompliance ity and San Sampling Poin Description	5 - 9/30/2 25 - 10/3 25 - 11/3 Sched	2025 1/2025 0/2025 lules Due Do 1/1/20 3/1/20	nte 121 126 14 Invent Tota Colifor	t ory I Lead and rm Copper		Stage WQP 2 DBPR
SUBMIT FISCA CROSS CONNI Water System Water Facility ID	L AND ASSET	MANAGEMENT C VEY REPORT Water S Facility	System Facili Sampling Point ID 4	9/1/2025 10/1/202 11/1/202 ompliance ity and San Sampling Poin Description DISTRIBUTION	5 - 9/30/2 25 - 10/3 25 - 11/3 Sched npling	2025 1/2025 0/2025 Jules Due Do 1/1/20 3/1/20 St	nte 121 126 11 Invent Coliforatus A Y	t ory I Lead and rm Copper		_
SUBMIT FISCA CROSS CONNI Water System We Facility ID	AL AND ASSET ECTION SURV Inter System I	MANAGEMENT C VEY REPORT Water S Facility	System Facili Sampling Point ID	9/1/2025 10/1/202 11/1/202 ompliance ity and San Sampling Poin Description DISTRIBUTION	5 - 9/30/2 25 - 10/3 25 - 11/3 Sched npling	2025 1/2025 0/2025 lules Due Do 1/1/20 3/1/20 Poir	nte 121 126 14 Invent Tota Colifor	t ory I Lead and rm Copper		_

			· · · · · · · · · · · · · · · · · · ·			•			
Water					Total	Lead and			
System	Water System Facility	Sampling Point			Coliform				Stage
Facility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		LA001	CLH KIT BH	Α	Υ				
		LA0012	CLH UL BH	Α	Υ				
		LA003	CLH LL BH	Α	Υ				
		MBH001	KITCHENETTE	Α	Υ	1			Υ
		MBH002	REHA GYM	Α	Υ	1			
		MBH003	KITCHEN SINK	Α	Υ	1			
		MBH004	BEAUTY PARLOR	Α	Υ	1			Υ
		MBH005	BSOUTH MED	Α	Υ	1			
		MDH004	MHC-1	Α	Υ				
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1764	WELL 2	2	WELL 2	Α					
36391	TREATMENT PLANT								
59010	ATMOSPHERIC TANK								
NOTE: This is	nformation has been provided	to help owners and operators of	nublic water systems maintain	compliance	with drinki	an water ave	litu manitarin	a roaui	romonto

	Connoctic	ut Dono	rtmon	t of Dublic	L Hoolth	Driv	alzina	Matar	Coction	
C		•		t of Public						
	Wa	ter Qual	lity Mo	onitoring a	and Cor	_				
PWS ID P	WS Name					Classif	ication P	opulation	Owner Type F	Primary Source
	1ARLBOROUGH	I HEALTH CAI	RE CENTER	R, INC		(0	165	Р	GW
Local Address (wh	ere applicable)			Service Connection	Resider ons 1	ntial Co	mmercial	Industria	ol Combined	d Agricultural
Towns Served: MA	ARLBOROUGH			,	'			1	'	
		Water Sy	/stem F	acility and S	Sampling	g Poin	t Inven	tory		
Water							Tot		and	
System Water Facility ID	System Facility		Sampling I ID	Point Sampling Descriptio		Sta	Colifo Itus Rui			Stage WQP 2 DBPR
61431 WELL 3			2	WELL 3		A	4			
			Certif	fied Operate	or Inforn	nation	1			
Water System Fa	acility: DISTR	IBUTION SY	STEM (V	VSF ID: 00600)						
Facility Classificat	ion: DISTRIBUT	TON SYSTEM								Certification
Operator Name Operator Type					Certificati	on(s)				Expiration
NIGRO, JR., VICTOR N. CHIEF OPERAT				RATOR	WATER TR	EATMEN	IT PLANT	OPERATOR	- CLASS II	6/30/2027
				DISTRIBUTION SYSTE				RATOR - CL	ASS III	6/30/2026
NIGRO, SCOTT A.			ASSIGNED	OPERATOR	DISTRIBUT	ION SYS	TEM OPER	RATOR - CL	ASS I	6/30/2028
					WATER TR	EATMEN	IT PLANT	OPERATOR	- CLASS II	6/30/2026
Water System Fa	acility: TREAT	MENT PLA	NT (WSF	ID: 36391)						
Facility Classificat	ion: CLASS 2 TF	REATMENT PI	LANT							Certification
Operator Name			Operato	г Туре	Certificati	on(s)				Expiration
NIGRO, JR., VICTO	R N.		CHIEF OPE	RATOR	WATER TR	EATMEN	IT PLANT	OPERATOR	- CLASS II	6/30/2027
					DISTRIBUT	ION SYS	TEM OPER	RATOR - CL	ASS III	6/30/2026
NIGRO, SCOTT A.			ASSIGNED	OPERATOR	DISTRIBUT	ION SYS	TEM OPER	RATOR - CL	ASS I	6/30/2028
					WATER TR	EATMEN	IT PLANT	OPERATOR	- CLASS II	6/30/2026
				Contact Info	ormation	1				
Name				Organization					Job Title	
Marlborough Hea	lth Care Realty	Co.								
Mailing Address Li	ne One		Mailing Ad	ddress Line Two				City	State	Zip Code
85 Stage Harbor R	d	I					Marlbord	ough	CT	06447
Business Phone	Extension	Fax		Mobile Phone	Emergenc	y Phone	Email Ad	dress		
860-295-9531										
Contact Role(s):	egal Contact, (Owner								
Name				Organization					Job Title	
Mr. Robert S Gua				Marlborough	Health Cen	ter		Administra		
Mailing Address Li			Mailing Ad	ddress Line Two				City	State	Zip Code
85 Stage Harbor R		_			-	DI.	Marlbord		CT	06447
Business Phone	Extension	Fax		Mobile Phone	Emergenc	-			4h aa ua	
860-295-9531	301	860-295-9	9923		860-205	-390/	rguastell	a@natheal	thcare.com	

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Schedule Generation Date: 12/12/2025

Contact Role(s): Administrative Contact

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0791001	MARLBOROUGH HEALTH CARE CENTER, INC			С	165	Р	GW
Local Address (w	here applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	1				

Towns Served: MARLBOROUGH

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

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Connecticut Department	of Public H	lealth	Dr	inkin	g W	Vater	Se	ection	
Water Quality Mon					_				
PWS ID PWS Name	itoring an		_		_			ner Tyne [Primary Source
CT0791201 CTWC - FLORENCE LORD (MASH)			Class	C	i i op	30	OW	P	GW
Local Address (where applicable)	Service	Resident	tial (Commerc	cial	Industria	al	Combined	
Local Address (where applicable)	Connections	24	Liai (Johnner	Ciai	muustri	21	Combine	Agricultural
Towns Served: MARLBOROUGH		24							
	itoring Requ	iiromor	ntc						
Water System Facility: DISTRIBUTION SYSTEM (WSF		in enner	1113						
	F 1D: 00600)					1 ro		00 (PT) no	r nine veers
Asbestos (1094) Sampling Point (Sampling Point ID)		Monitorir	na Da	riod	Colla	t 10 ction Pei			er nine years liance Status
Select from Inventory of Active Sampling Points		1/1/23 - 1			Cone	ction Per	100	Comp	idiice Status
		1/1/25 - 1	12/31	./51		1		utina (DT)	
Total Coliform (3100) Sampling Point (Sampling Point ID)		Monitoria	na Da	riod	Calla	۱ ction Per			per quarter
Select from Inventory of Active Sampling Points		Monitorir	_		Collec	ction Per	iou		liance Status
Select from inventory of Active Sampling Points		4/1/25 - 7/1/25 -							omplete omplete
		10/1/25 -							omplete
		1/1/26 -		-					mpiete
		4/1/26 -							
Lead And Copper (PBCU)		4/1/20	0,30	720		5 rou	ıtin	e (RT) nei	three years
Sampling Point (Sampling Point ID)		Monitorir	na Pe	riod	Colle	ction Per			liance Status
Select from Inventory of Active Sampling Points		1/1/25 - 1				/1-9/30	10u	Comp	rance status
Physical Parameters (PPS)		1,1,23	12,51	-, -,			ro	utine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitorir	na Pe	riod	Colle	ction Per			liance Status
Select from Inventory of Active Sampling Points		4/1/25 -	_						omplete
, , , , , , , , , , , , , , , , , , ,		7/1/25 -							omplete
		10/1/25 -							omplete
		1/1/26 -		-					
		4/1/26 -							
Water System Facility: ENTRY POINT (WSF ID: 0070	0)								
Inorganic Chemicals (IOCS)	•					1 rou	ıtin	e (RT) pei	three years
Sampling Point (Sampling Point ID)		Monitorin	ng Pe	riod	Colle	ction Per			iance Status
ENTRY POINT (3)		1/1/24 - 1	12/31	./26					
		1/1/27 - 1	12/31	./29					
Nitrate And Nitrite (NOX)							1	routine (RT) per year
Sampling Point (Sampling Point ID)		Monitorin	ng Pe	riod	Colle	ction Per	riod	Comp	liance Status
ENTRY POINT (3)		1/1/24 - 1	12/31	./24				C	omplete
		1/1/25 - 1	12/31	./25				C	omplete
		1/1/26 - 1	12/31	./26					
Radionuclides - Gross Alpha, Combined Radium & U	ranium (RADA)				1 :	rou	tine (RT)	per six years
Sampling Point (Sampling Point ID)		Monitorir	ng Pe	riod	Colle	ction Per	riod	Comp	liance Status
ENTRY POINT (3)		1/1/20 - 1	12/31	./25				C	omplete
		1/1/26 - 1	12/31	./31					
Pesticides, Herbicides and Polychlorinated Biphenyls	s (PCBs) (SOCS)				1 rou	ıtin	e (RT) per	three years
Sampling Point (Sampling Point ID)		Monitorir			Colle	ction Per	riod	Comp	liance Status
ENTRY POINT (3)		1/1/23 - 1						C	omplete
		1/1/26 - 1	12/31	./28					
Organic Chemicals (VOCS)									three years
Sampling Point (Sampling Point ID)		Monitorir	ng Pe	riod	Colle	ction Per	riod	Comp	liance Status

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

PWS ID	PWS Name			Classi	ification	Population	Owner Type	Primary Source
СТ0791201	CTWC - FLORENCE LORD (MASH)				С	30	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial C	ommercia	l Industri	al Combine	ed Agricultural
		Connections	24					

Towns Served: MARLBOROUGH

Monitoring Requirements

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

Organic Chemicals (VOCS)		1 routine	RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		

Other Compliance Schedules

Compliance Schedule Activity

CROSS CONNECTION SURVEY REPORT

3/1/2025

	Water System Facility and Sampling Point Inventory										
Water System Water System Facilit Facility ID		Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPF		
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	А	Υ						
		4-2	PUMP H PRES LINE TAP	Α	Υ						
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α							
		MASH001	UNIT 103	Α	Υ	N					
		MASH002	UNIT 104	Α	Υ	N					
		MASH003	UNIT 105	Α	Υ	N					
		MASH004	UNIT 101	Α	Υ	N					
		MASH005	UNIT 108	Α	Υ	N					
		MASH006	MAIN RESTROOM SINK	Р	Υ						
		MASH007	KITCHEN SINK	Р	Υ						
		MASH008	UNIT 102	Α	Υ	N					
		MASH009	UNIT 106	Α	Υ	N					
		MASH010	UNIT 107	Α	Υ	N					
		MASH011	UNIT 109	Α	Υ	N					
		MASH012	UNIT 110	Α		N					
		MASH013	UNIT 111	Α		N					
		MASH014	UNIT 112	Α	Υ	N					
		MASH015	UNIT 201	Α	Υ	N					
		MASH016	UNIT 202	Α	Υ	N					
		MASH017	UNIT 203	Α	Υ	N					
		MASH018	UNIT 204	Α	Υ	N					
		MASH019	UNIT 205	Α	Υ	N					
		MASH020	UNIT 206	Α	Υ	N					
		MASH021	UNIT 207	Α	Υ	N					
		MASH022	UNIT 208	Α	Υ	N					
		MASH023	UNIT 209	Α	Υ	N					
		MASH024	UNIT 210	Α	Υ	N					
		MASH025	UNIT211	Α	Υ	N					
		MASH026	UNIT 212	Α	Υ	N					

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 N		ter Qua	ity Monit	ornig a.	nu con	_					r Tuno Dr	imary Source
CT0791201			CE LORD (MA	CII)			Clas	C		1011 T		o Type Pi	GW
	ess (where a		L LOND (IVIA	311)	Service	Residen	tial	Commercia		idustria		ombined	Agricultural
Local Addit	ess (where a	ррпсаые)			Connection		itiai	Commercia	ai iii	iuustiia	1 (1	Jilibilieu	Agricultural
Towns Sarv	ed: MARLBO	OROLIGH				24							
TOWIIS SELV	Cu: WIAILED		Water Si	stem Facili	ity and S	amnling	Po	int Inve	ntor	rv			
Water			water 5	sterri i aciii	ity alla 5	ampinig	, , ,		otal	Lead o	and		
	Water Syste	m Facility	9	Sampling Point	Samplina P	oint			form	Сорр			Stage
Facility ID		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	ID	Description				ule			Asbestos	WQP 2 DBPR
				UPSTREAM	WITHIN 5 S	ERVICE CO		A					,
00700	ENTRY POIN	Т		3	ENTRY POIN		•	A					
	WELL 2			2	WELL 2	••		A					
	WELL 3			2	WELL 3			1					
	ATMOSPHER	SIC TANK			WLLLS			'					
	HYDROPNEL		NK										
	PUMP STATI		INIX										
32073	PUIVIP STATI	ION		o I	•								
				Certified		r intorm	nati	on					
Water Sys	tem Facility	y: DISTR	IBUTION SY	STEM (WSF II	D: 00600)								
Facility Clas	ssification:	SMALL WA	TER SYSTEM										Certification
Operator N	lame			Operator Typ	е	Certification	on(s)						Expiration
GREEN, III,	CLIFFORD			CHIEF OPERATO)R	DISTRIBUTI	ON S	SYSTEM OPI	ERATO	OR - CLA	ASS III		3/31/2026
HART, WILL	LIAM G.			ASSIGNED OPER	RATOR	WATER TRE	ATN	IENT PLAN	T OPE	RATOR	- CLAS	SS II	6/30/2027
						DISTRIBUTI	ON S	SYSTEM OPI	ERATO	OR - CLA	ASS III		12/31/2026
				Con	tact Info	rmation	1						
Name				Oı	rganization						J	ob Title	
Mr. Craig J.	. Patla			Co	nnecticut W	ater Comp	any		۷p,	Service	Deliv	ery	
Mailing Add	dress Line O	ne		Mailing Address	s Line Two				Ci	ty		State	Zip Code
93 West Ma	ain Street							Clinton				СТ	06413
Business	Phone E	xtension	Fax	Mobi	le Phone	Emergency	/ Pho	ne Email A	ddres	SS			
860-664	-6140					800-391-	-1924	4 craig.pa	atla@	ctwate	r.com		
Contact Ro	le(s): Legal	Contact, C	Owner					, , , , , , , , , , , , , , , , , , ,					
Name	-			Oı	rganization						J	ob Title	
Mr. Paul C.	Lowry			Co	onnecticut W	ater Comp	any		Mar	nager			
Mailing Add	dress Line O	ne		Mailing Address	s Line Two				Ci	ty		State	Zip Code
93 W Main	Street							Clinton				СТ	06413
D i	DI			0.4.1.	I - Di	Г	. DI-	F	al al a				

Contact Role(s): Administrative Contact Please note the following:

Extension

Business Phone

860-944-9655

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

Mobile Phone

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

Fax

860-654-1903

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.

Emergency Phone Email Address

ctwcdphadmin@ctwater.com

800-208-5700

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

End of schedule

Connecticut Department of Pu	ıblic H	lealth	Dı	rinkin	g Wa	ter S	Sectio	n	
Water Quality Monitori	ng an	d Con	ıpl	iance	Sche	dule	<u>, </u>		
PWS ID PWS Name			Clas	sification	Popula	tion C	wner Ty	pe Pr	imary Source
CT0792011 CTWC - SACHEM VILLAGE CONDO				С	166	,	Р		GW
Local Address (where applicable) Serv	vice	Residen	tial	Commerc	ial Ind	ustrial	Comb	ined	Agricultural
Con	nections	59							
Towns Served: MARLBOROUGH					-				
Monitorin	g Reau	ireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	<u> </u>								
Asbestos (1094)						1 rou	tine (RT) per	nine years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collectio	n Perio	od Co	mplic	ance Status
Select from Inventory of Active Sampling Points		1/1/23 -	12/3	1/31					
Total Coliform (3100)						1 r	routine	(RT) p	er quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collectio				ance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25				Cor	mplete
		7/1/25 -	9/3	0/25				Cor	mplete
		10/1/25 -	12/	31/25					mplete
		1/1/26 -							
		4/1/26 -							
Lead And Copper (PBCU)				•		rout	ine (RT)	per t	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collectio			-	ance Status
Select from Inventory of Active Sampling Points		1/1/24 -			6/1-9	9/30			
		1/1/27 -			6/1-9	-			
Physical Parameters (PPS)				, -			routine	(RT) r	per quarter
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (Collectio				ance Status
Select from Inventory of Active Sampling Points		4/1/25 -							mplete
occording to the control of the cont		7/1/25 -							mplete
		10/1/25 -		-					mplete
		1/1/26 -							p.ecc
		4/1/26 -							
Water System Facility: ENTRY POINT (WSF ID: 00700)		7, 1, 20	0, 5	3,20					
							ina (DT)		
Inorganic Chemicals (IOCS)		Monitori		oriod (-	three years
Sampling Point (Sampling Point ID) ENTRY POINT (3)		1/1/24 -			Collectio	n Perio	oa cc	mpiid	ince Status
ENTRY POINT (3)									
AUTO-A - A - I AUTO 11 - I AI AVI		1/1/27 -	12/3	1/29			4	/ D	-\
Nitrate And Nitrite (NOX)		0.0 14 1	6	antad A	C- !!+:-	. 0		_	T) per year
Sampling Point (Sampling Point ID)		Monitori			Collectio	n Perio	oa Co		ance Status
ENTRY POINT (3)		1/1/24 -							mplete
		1/1/25 -						Cor	mplete
		1/1/26 -	12/3	1/26		_			_
Radionuclides - Gross Alpha, Combined Radium & Uranium	-	=	_				-	- •	nine years
Sampling Point (Sampling Point ID)		Monitori			Collectio	n Perio	od Co	omplic	ance Status
ENTRY POINT (3)	\ /===	1/1/23 -	12/3	1/31			4		
Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs		=						-	three years
Sampling Point (Sampling Point ID)		Monitori			Collectio		od Co		ance Status
ENTRY POINT (3)		1/1/23 -	12/3	1/25	1/1-1				/aiver
Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs		=						-	three years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Collectio	n Perio	od Co	mplic	ance Status

1/1/26 - 12/31/28

Schedule Generation Date: 12/12/2025

ENTRY POINT (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 CTWC - SACHEM VILLAGE CONDO CT0792011 166 GW Combined Local Address (where applicable) Service Residential Commercial Industrial Agricultural

59

Towns Served: MARLBOROUGH

Monitoring Requirements

Connections

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

Organic Chemicals (VOCS) 1 routine (RT) per th								
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status					
ENTRY POINT (3)	1/1/23 - 12/31/25		Complete					
	1/1/26 - 12/31/28							

Other Compliance Schedules

CROSS CONNECTION SURVEY REPORT

Due Date

Achieved Date

3/1/2029

	Water System Facility and Sampling Point Inventory											
Water					Total	Lead and						
System	Water System Facility		Sampling Point		Coliform	Copper			Stage			
Facility ID)	ID	Description	Status		Rule Tier	Asbestos	WQP	2 DBPI			
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ							
		401	18 APACHE LN	Α	Υ	N						
		402	19 APACHE LN	Α	Υ	1						
		403	20 APACHE LN	Α	Υ	N						
		404	21 APACHE LN	Α	Υ	N						
		405	22 APACHE LN	Α	Υ	N						
		406	23 APACHE LN	Α	Υ	N						
		407	24 APACHE LN	Α	Υ	N						
		408	25 APACHE LN	Α	Υ	N						
		409	26 APACHE LN	Α	Υ	N						
		410	27 APACHE LN	Α	Υ	N						
		411	28 APACHE LN	Α	Υ	N						
		412	29 APACHE LN	Α	Υ	N						
		413	31 APACHE LN	Α	Υ	N						
		414	37 CHEYENNE CT	Α	Υ	N						
		415	38 CHEYENNE CT	Α	Υ	N						
		416	39 CHEYENNE CT	Α	Υ	N						
		417	41 CHEYENNE CT	Α	Υ	N						
		418	42 CHEYENNE CT	Α	Υ	N						
		419	43 CHEYENNE CT	Α	Υ	N						
		420	44 CHEYENNE CT	Α	Υ	N						
		421	45 CHEYENNE CT	Α	Υ	N						
		422	46 CHEYENNE CT	Α	Υ	N						
		423	47 CHEYENNE CT	Α	Υ	N						
		424	48 CHEYENNE CT	Α	Υ	N						
		425	49 CHEYENNE CT	Α	Υ	N						
		426	50 CHEYENNE CT	Α	Υ	N						
		427	51 CHEYENNE CT	Α	Υ	N						
		428	52 CHEYENNE CT	Α	Υ	N						

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
CT0792011	CTWC - SACHEM VILLAGE CONDO			С	166	Р	GW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	59				

	Wat	ter System Facili	ity and Sampling P	oint In	vento	ν			
Water				J.1.1.	Total	Lead and			
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper			Stage
acility ID		ID	Description	Status	Rule		Asbestos	WQP	
		429	53 CHEYENNE CT	A	Υ	N			
		430	54 CHEYENNE CT	Α	Υ	N			
		431	55 CHEYENNE CT	Α	Υ	N			
		432	56 CHEYENNE CT	Α	Υ	N			
		433	57 CHEYENNE CT	Α	Υ	N			
		434	58 CHEYENNE CT	Α	Υ	N			
		435	32 E MOHAWK TRL	Α	Υ	N			
		436	33 E MOHAWK TRL	Α	Υ	N			
		437	34 E MOHAWK TRL	Α	Υ	N			
		438	35 E MOHAWK TRL	Α	Υ	N			
		439	36 E MOHAWK TRL	Α	Υ	N			
		440	1 MOHAWK TRL	Α	Υ	N			
		441	2 MOHAWK TRL	Α	Υ	N			
		442	3 MOHAWK TRL	Α	Υ	N			
		443	4 MOHAWK TRL	Α	Υ	N			
		444	10 SACHEM DR	Α	Υ	N			
		445	12 SACHEM DR	Α	Υ	N			
		446	13 SACHEM DR	Α	Υ	N			
		447	14 SACHEM DR	Α	Υ	N			
		448	15 SACHEM DR	Α	Υ	N			
		449	16 SACHEM DR	Α	Υ	N			
		450	17 SACHEM DR	Α	Υ	N			
		451	5 SACHEM DR	Α	Υ	N			
		452	6 SACHEM DR	Α	Υ	N			
		453	7 SACHEM DR	Α	Υ	N			
		454	8 SACHEM DR	Α	Υ	N			
		455	9 SACHEM DR	Α	Υ	N			
			WITHIN 5 SERVICE CON	Α					
		SACH001	UNIT 11	Р	Υ	N			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1638	WELL 1	2	WELL 1	A					
1639	WELL 2	2	WELL 2	A					
52697	ATMOSPHERIC TANK								
52699									
	PUMP STATION								
52701 573	SACHEM VILLAGE PUMP HO								

C	onnectic	ut Depa	rtme	ent of Publi	с Н	ealth	Dr	inking	3 V	Nater	Se	ection	
	Wa	ter Qual	lity N	Monitoring	and	d Com	ıpli	ance S	Sc	hedul	e		
PWS ID PV	VS Name			<u> </u>								ner Type P	rimary Source
СТ0792011 СТ	WC - SACHEM	VILLAGE CO	NDO					С		166		Р	GW
Local Address (whe	re applicable)			Service		Resident	ial (Commerci	al	Industria	al	Combined	Agricultura
				Connecti	ons	59							
Towns Served: MAI	RLBOROUGH												
			Cer	tified Operat	or I	nform	atic	on					
Water System Fac	cility: SACHE	EM VILLAGE	PUMP	HOUSE (WSF II	D: 57	3)							
Facility Classification	on: CLASS 1 TF	REATMENT PI	LANT										Certification
Operator Name			Opera	ator Type	Се	rtificatio	n(s)						Expiration
LABIANCA, MICHAEL CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II								6/30/2027					
					DIS	TRIBUTIO	ON SY	STEM OP	ERA	ATOR - CLA	٩SS	S III	6/30/2027
HART, WILLIAM G.			ASSIGN	ED OPERATOR	WA	ATER TRE	ΑΤМΙ	ENT PLAN	ΤО	PERATOR	- C	LASS II	6/30/2027
DISTRIBUTION SYSTEM OPERATOR - CLASS III							5 III	12/31/2026					
				Contact Inf	forn	nation							
Name				Organization	า							Job Title	
Mr. Craig J. Patla				Connecticut	Wate	er Compa	ny		\	/p, Service	e De	elivery	
Mailing Address Lin	ie One		Mailing	Address Line Two	1				•	City		State	Zip Code
93 West Main Stree	et							Clinton	1			СТ	06413
Business Phone	Extension	Fax		Mobile Phone	En	nergency	Phor	ne Email A	۸dd	lress			
860-664-6140					8	800-391-	1924	craig.pa	atla	a@ctwate	r.c	om	
Contact Role(s): Le	egal Contact, C	Owner											
Name				Organization	1							Job Title	
Mr. Paul C. Lowry				Connecticut	Wate	er Compa	iny		١	Manager			
Mailing Address Lir	ie One		Mailing	Address Line Two						City		State	Zip Code
93 W Main Street								Clinton	1			СТ	06413
Business Phone	Extension	Fax		Mobile Phone	En	nergency	Phor	ne Email A	۸dd	Iress			
860-944-9655		860-654-1	L903		8	800-208-	5700	ctwcdp	ha	dmin@ctv	wat	er.com	
Contact Role(s): A	dministrative	Contact											

ot of Dublic Hoolth Drinking Water Coati

Please note the following:

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

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

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

End of schedule

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source				
CT0798013 AQUARION-MARLBOROUGH C 1,348 L											
	·										

PW3 ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0798013	AQUARION-MARLBOROUGH			С	1,348	L	GW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combin	ed Agricultural
		Connections	125	3			

Co	nnections	125	3		
Towns Served: MARLBOROUGH	1	'		-	
Monitori	ng Requi	rements			
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0					
Asbestos (1094)				1 routi	ine (RT) per nine years
Sampling Point (Sampling Point ID)	N	lonitoring P	Period	Collection Period	
Select from Inventory of Active Sampling Points		/1/25 - 12/3			
Total Haloacetic Acids (2456)			•	1	1 routine (RT) per year
Sampling Point (Sampling Point ID)	N	lonitoring P	Period	Collection Period	
17 KEIRSTEAD CIRCLE SS (03157)		/1/24 - 12/3		9/1-9/30	Complete
·		/1/25 - 12/3		9/1-9/30	Complete
		, , , , , , , , , , , , , , , , , , ,	-	9/1-9/30	'
Total Trihalomethanes (2950)		<u>, , , , , , , , , , , , , , , , , , , </u>	•		1 routine (RT) per year
Sampling Point (Sampling Point ID)	N	lonitoring P	Period	Collection Period	
25 SCHOOL OFFICE (03815)				9/1-9/30	Complete
		, , , , , , , , , , , , , , , , , , ,		9/1-9/30	Complete
		 /1/26 - 12/3		9/1-9/30	· · · · · · · · · · · · · · · · · · ·
Total Coliform (3100)		, , ,	•		outine (RT) per month
Sampling Point (Sampling Point ID)	N	lonitoring P	Period	Collection Period	- · · ·
Select from Inventory of Active Sampling Points		7/1/25 - 7/3:			Complete
		3/1/25 - 8/3:			Complete
		9/1/25 - 9/30			Complete
)/1/25 - 10/3			Complete
					Complete
		2/1/25 - 12/3			· · · · · · · · · · · · · · · · · · ·
		L/1/26 - 1/3:			
		2/1/26 - 2/2			
		3/1/26 - 3/3:			
		1/1/26 - 4/30			
		5/1/26 - 5/3:			
		5/1/26 - 6/30			
Lead And Copper (PBCU)				10	O routine (RT) per year
Sampling Point (Sampling Point ID)	N	onitoring P	Period	Collection Period	
Select from Inventory of Active Sampling Points	1	/1/24 - 12/3	31/24	6/1-9/30	Complete
		/1/25 - 12/3		6/1-9/30	Complete
		/1/26 - 12/3		6/1-9/30	·
Physical Parameters (PPS)					outine (RT) per month
Sampling Point (Sampling Point ID)	N	lonitoring P	eriod	Collection Period	• • •
Select from Inventory of Active Sampling Points		7/1/25 - 7/3:			Complete
·		3/1/25 - 8/3			Complete
	g	9/1/25 - 9/30	0/25		Complete
		0/1/25 - 10/3			Complete
		L/1/25 - 11/3			Complete
		2/1/25 - 12/3			<u> </u>
		•			

Connecticut Department	of Public Health Drinki	ng Water Se	ction
•	nitoring and Compliance		
PWS ID PWS Name			ner Type Primary Source
	Classificatio	1,348	L GW
	Service Residential Commo		
Local Address (where applicable)	Connections 125 3		Combined Agricultural
Towns Served: MARLBOROUGH	123		
	nitoring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (W			
	31 12. 00000)	2 ro.	uting (PT) nor month
Physical Parameters (PPS) Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	utine (RT) per month Compliance Status
Sumpling Fourt (Sumpling Fourt 10)	1/1/26 - 1/31/26	Collection Period	Compliance Status
	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		
Water System Facility: ENTRY POINT (WSF ID: 007			
, , , , , , , , , , , , , , , , , , , ,	00)	1 routing	(DT) par three years
Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	(RT) per three years Compliance Status
ENTRY POINT (3)	1/1/25 - 12/31/27	Collection Period	Compliance Status
	1/1/25 - 12/51/27	1	routing (DT) non your
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)	Manitoring Pariod	Collection Period	routine (RT) per year Compliance Status
	Monitoring Period	Collection Period	Complete
ENTRY POINT (3)	1/1/24 - 12/31/24 1/1/25 - 12/31/25		Complete
	1/1/26 - 12/31/26		Complete
Pesticides, Herbicides and Polychlorinated Bipheny		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25	- Concetton i enou	Complete
Ziviki i Gilvi (5)	1/1/26 - 12/31/28		complete
Organic Chemicals (VOCS)	1,1,20 12,31,20	1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/24 - 12/31/24		Complete
2.000 (0)	1/1/25 - 12/31/25		Complete
	1/1/26 - 12/31/26		
Water System Facility: WELL #1 (WSF ID: 50029)	2,2,20 22,02,20		
E. Coli (3014)		1 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
WELL #1 (2)	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- 2-2
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	, ,,,		

Connecticut Department of	Public H	lealth	Dri	nking	g Water	· Se	ection	
Water Quality Monit	oring an	d Com	plia	ince S	Schedu	le		
PWS ID PWS Name						_	ner Type Pr	imary Source
CT0798013 AQUARION-MARLBOROUGH				С	1,348		L	GW
Local Address (where applicable)	Service	Resident	tial Co	ommerci		ial	Combined	Agricultural
	Connections	125		3				
Towns Served: MARLBOROUGH								
Monite	oring Requ	ireme	nts					
Water System Facility: WELL #1 (WSF ID: 50029)	ornig Kequ	in eme	1113					
E. Coli (3014)						1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Peri	iod C	ollection Pe			ance Status
		5/1/26 -	5/31/2	26				
		6/1/26 -	6/30/2	26				
Water System Facility: WELL #2 (WSF ID: 50031)								
E. Coli (3014)						1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Peri	iod C	ollection Pe		• •	ance Status
WELL #2 (2)		7/1/25 -	7/31/2	25			Out o	of Service
		8/1/25 -	8/31/2	25			Out o	of Service
		9/1/25 -	9/30/2	25			Out o	of Service
		10/1/25 -	10/31,	/25			Out o	of Service
		11/1/25 -	11/30,	/25				
		12/1/25 -	12/31,	/25				
		1/1/26 -	1/31/2	26				
		2/1/26 -	2/28/2	26				
		3/1/26 -	3/31/2	26				
		4/1/26 -	4/30/2	26				
		5/1/26 -	5/31/2	26				
		6/1/26 -	6/30/2	26				
Water System Facility: WELL #3 (WSF ID: 50033)								
E. Coli (3014)						1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Peri	iod C	ollection Pe			ance Status
WELL #3 (2)		7/1/25 -	7/31/2	25			Cor	mplete
		8/1/25 -	8/31/2	25			Cor	mplete
		9/1/25 -	9/30/2	25			Cor	mplete
		10/1/25 -	10/31,	/25			Cor	mplete
		11/1/25 -	11/30,	/25			Cor	mplete
		12/1/25 -	12/31,	/25				
		1/1/26 -	1/31/2	26				
		2/1/26 -	2/28/2	26				
		3/1/26 -	3/31/2	26				
		4/1/26 -	4/30/2	26				
		5/1/26 -	5/31/2	26				
		6/1/26 -	6/30/2	26				
Water System Facility: WELL #4 (WSF ID: 61012)								
E. Coli (3014)						1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Peri	iod C	ollection Pe			ance Status
WELL #4 (2)		7/1/25 -	7/31/2	25			Cor	mplete
		8/1/25 -	8/31/2	25			Cor	mplete

Towns Served: MARLBOROUGH								
		•					_	
	nitoring Requ	ireme	nts					
Water System Facility: WELL #4 (WSF ID: 61012)						1	- (DT)	\
E. Coli (3014) Sampling Point (Sampling Point ID)	,	Monitori	na Per	ind C	ollection Pe			per month
Sumpling Form (Sumpling Form 10)		9/1/25 -			Jilection Fe	riou (mplete
		.0/1/25 -						mplete
		.1/1/25 -		-				mplete
		. 2/1/25 -						
		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 -						
		6/1/26 -	6/30/	26				
Water System Facility: WELL #5 (WSF ID: 61014)								
E. Coli (3014)								per month
Sampling Point (Sampling Point ID)		Monitori			ollection Pe	riod		ance Status
WELL #5 (2)		7/1/25 -						mplete
		8/1/25 - 9/1/25 -						mplete mplete
								mplete
	1	0/1/25 -						ilipiete
		.0/1/25 - 1/1/25 -	-	-				mplete
	1	1/1/25 -	11/30	/25				mplete
	1 1	.1/1/25 - .2/1/25 -	11/30 12/31	/25 /25				mplete
	1 1	1/1/25 -	11/30 12/31 1/31/	/25 /25 26				mplete
	1	.1/1/25 - .2/1/25 - 1/1/26 -	11/30 12/31 1/31/2 2/28/2	/25 /25 /26 26				mplete
	1 1	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 -	11/30 12/31 1/31/3 2/28/3 3/31/3	/25 /25 26 26 26				mplete
	1	.1/1/25 - .2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 -	11/30 12/31 1/31/2 2/28/2 3/31/2 4/30/2	/25 /25 26 26 26 26				mplete
	1	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 -	11/30 12/31 1/31/ 2/28/ 3/31/ 4/30/ 5/31/	/25 /25 26 26 26 26 26 26				mplete
Monthly Water System F	1	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 -	11/30 12/31 1/31/2 2/28/3 3/31/2 4/30/2 5/31/2 6/30/2	/25 /25 26 26 26 26 26 26 26	Require	ments	Co	mplete
Monthly Water System F Water System Facility: ENTRY POINT (WSFID: 0070	acility (WSF) L	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 -	11/30 12/31 1/31/2 2/28/3 3/31/2 4/30/2 5/31/2 6/30/2	/25 /25 26 26 26 26 26 26 26	Require	ments	Co	mplete
-	acility (WSF) L	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 -	11/30 12/31 1/31/2 2/28/3 3/31/2 4/30/2 5/31/2 6/30/2	/25 /25 26 26 26 26 26 26 26 26 26	Require		Co	eq/Month
Water System Facility: ENTRY POINT (WSFID: 0070	acility (WSF) L 00) ummary Type)	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 - evel N	11/30 12/31 1/31/2 2/28/2 3/31/2 4/30/2 5/31/2 fonit	/25 /25 26 26 26 26 26 26 26 26 26			Co	eq/Month
Water System Facility: ENTRY POINT (WSFID: 0070 Analyte Monitoring Requirement (Su	acility (WSF) L 00) ummary Type)	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 - evel N Oper Mini	11/30 12/31 1/31/3 2/28/3 3/31/3 4/30/3 5/31/3 6/30/3 fonit	/25 /25 26 26 26 26 26 26 26 toring Limit 0.2 MG/		Sam it M	Control Contro	eq/Month
Water System Facility: ENTRY POINT (WSFID: 0070 Analyte	acility (WSF) L 00) Immary Type) Monitoring (CHLR) Complian	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 - evel N Oper Minince Histor	11/30 12/31 1/31/3 2/28/3 3/31/3 4/30/3 5/31/3 6/30/3 fonit rating mum: ory: d	/25 /25 26 26 26 26 26 26 26 toring Limit 0.2 MG/	L erating Lim	Sam it M	Control Contro	eq/Month ily
Water System Facility: ENTRY POINT (WSFID: 0070 Analyte	acility (WSF) L 00) Immary Type) I Monitoring (CHLR) Complian Monitori	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 - evel N Oper Mini nce Histor ng Perior 5 - 7/31/2	11/30 12/31 1/31/3 2/28/3 3/31/3 6/30/3 fonit	/25 /25 26 26 26 26 26 26 26 toring Limit 0.2 MG/	L erating Lim	Sam it M	Control Contro	eq/Month ily
Water System Facility: ENTRY POINT (WSFID: 0070 Analyte	acility (WSF) L 00) Monitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025 9/1/2025	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 3/1/26 - 5/1/26 - 6/1/26 - 6/1/26 - Mini nce Histo ng Period 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2	11/30 12/31 1/31/3 2/28/3 3/31/3 6/30/3 fonit rating mum: ory: d	/25 /25 /26 26 26 26 26 26 26 toring Limit 0.2 MG/	L erating Lim	Sam it M	Control Contro	eq/Month ily
Water System Facility: ENTRY POINT (WSFID: 0070 Analyte	acility (WSF) L 00) Immary Type) Monitoring (CHLR) Complian Monitori 7/1/2025 8/1/2025	1/1/25 - 2/1/25 - 1/1/26 - 2/1/26 - 3/1/26 - 4/1/26 - 5/1/26 - 6/1/26 - 6/1/26 - evel N Oper Mini nce Histor ng Period 5 - 7/31/2 6 - 8/31/2 6 - 9/30/2 5 - 10/31	11/30 12/31 1/31/3 2/28/3 3/31/3 6/30/3 6/30/3 fonit rating mum: ory: d 2025 2025 2025	/25 /25 /26 26 26 26 26 26 26 toring Limit 0.2 MG/	L erating Lim	Sam it M	Control Contro	eq/Month ily

	Conne	ecticut Dep	artment	of Pu	ıblic H	lealth D	Orink	ing \	Nater	Section	
		Water Qua	ality Mor	nitori	ing an	d Comp	oliano	ce Sc	hedul	e	
PWS ID	PWS Nam		<i>J</i>								Primary Source
СТ0798013	AQUARIO	N-MARLBOROUG	Н				С		1,348	L	GW
Local Address	s (where appli	icable)		Ser	vice	Residentia	l Comm	nercial	Industria	al Combine	ed Agricultural
				Cor	nnections	125	3	3			
	d: MARLBORC				•						
	m Facility: 1	BIRCHWOOD ES			-	-					
Analyte		Monitoring Req					ting Limi			_	Req/Month
Chlorine	0 /4 /000 4	Entry Point Chlo	rine Residual I	Monitori			um: 0.2	-			Daily
Start Date	e: 3/1/2024				-	nce History ing Period	/:		ating Limi		_
						5 - 7/31/202	25	Comp	liance Sta	atus: Comp	liance Status:
						5 - 8/31/202 5 - 8/31/202					
						5 - 9/30/202					
						25 - 10/31/2					
					11/1/202	25 - 11/30/2	2025				
			Othei	r Com	pliance	Schedu	les				
Compliance S	Schedule Activ	vity			•		e Date		Achie	ved Date	
_	SL NOTIFICA					7/1	1/2025		4/2	1/2025	
MAIL/HAND I	DELIVER NOTI	ICE TO CONSUME	RS			12/3	31/2025				
CROSS CONN	ECTION SURV	'EY REPORT				3/1	1/2026				
CERTIFY LEAD	SL NOTIFICA	TION				7/1	1/2026				
			Public N	Notific	ation R	equiren	nents				
				Comp		Notice			<u>fication</u>		<u>ertification</u>
Violation/Sit			4.		riod	Tier	Requi		Performe		
_	nicals M&R Vi				12/31/19	3	6/3/20			6/13/202	
Pesticides, He	erbicides and	Polychlorinat M&				3	6/3/20			6/13/202	1
		water	System Fa	CILITY 8	and Sar	npling P	oint ii				
Water System W	ater System F	Facility	Sampling Po	oint San	nnlina Poi	nt		Tota Colifo			Stage
Facility ID	acci oyocciii i	uemey	ID		cription		Status	D. J.			os WQP 2 DBPR
00600 DI	STRIBUTION S	SYSTEM	00004	25 9	SCHOOL D	R MWS DIS	A	Υ			
			03157	17 H	KEIRSTEAD	CIRCLE	Α	Υ			Υ
			03756	HILI	LSIDE DIST	RIB	Α	Υ			
			03757	17 H	KEIRSTEAD	CIRCLE	Α	Υ		Υ	
			03758		KEIRSTEAD		Α	Υ			
			03769		RWOOD L		A	Y		Υ	
			03815		SCHOOL O		A	Y			Υ
			03816			R FACULTY	Α	Y Y			
			1020 4		HMOND LA TRIBUTION		A A	ĭ			
			DOWNSTRE				A				
			PB6876		ROBERTS F		Α		3		
				_		_			_		

80 ROBERTS RD

61 ROBERTS RD

75 ROBERTS RD

76 ROBERTS RD

8 ROBERTS RD

PB6877

PB6879

PB6880

PB6881

PB6882

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0798013	AQUARION-MARLBOROUGH			С	1,348	L	GW
Local Address (v	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	125	3			

	ved: MARLBOROUGH							
	Wat	er System Facili	ity and Sampling P	oint In	ventor	У		
Nater ystem icility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBP
		PB6885	32 ROBERTS RD	А		3		
		PB7346	13 ROBERTS RD	Α		3		
		PB7987	38 ROBERTS RD	Α		3		
		PB7988	33 ROBERTS RD	Α		3		
		PB8341	25 SCHOOL ROOM 508	Α		N		
		PB8342	25 SCHOOL ROOM 512	Α		N		
		PB8343	25 SCHOOL ROOM 514	Α		N		
		PB8344	25 SCHOOL ROOM 218	Α		N		
		PB8345	25 SCHOOL ROOM 215	Α	Υ	N		
		PB8346	25 SCHOOL ROOM 208	Α		N		
		PB8347	25 SCHOOL ROOM 206	Α		N		
		PB8348	25 SCHOOL ROOM 125	Α		N		
		PB8349	25 SCHOOL ROOM 133	Α		N		
		PB8350	25 SCHOOL OFFICE	Α		N		
		PB8351	25 SCHOOL ADULT LAV	Α		N		
		PB8352	25 SCHOOL ROOM 146	Α		N		
		PB8353	25 SCHOOL ROOM 147	Α		N		
		PB8354	25 SCHOOL LIBRARY	Α		N		
		PB8355	25 SCHOOL ROOM 339	Α		N		
		PB8356	25 SCHOOL ROOM 329	Α		N		
		PB8357	25 SCHOOL ROOM C6	Α		N		
		PB8358	17 SCHOOL SEN CTR	Α		N		
		PB8359	15 SCHOOL LIBRARY	Α		N		
		PB8360	25 SCHOOL RD STAFF	Α		N		
		PB8984	11 HALL TRAIL	Α		3		
		PB8985	15 HALL TRAIL	Α		3		
		PB8986	19 HALL TRAIL	Α		3		
		PB8987	6 HILLSIDE AVE	Α		3		
		PB8988	11 KEIRSTEAD CIR	Α		3		
		PB8989	23 KEIRSTEAD CIR	Α		3		
		PB8990	52 KEIRSTEAD CIR	Α		3		
		PB8991	72 KEIRSTEAD CIR	Α		3		
		PB8992	85 N MAIN ST	Α		3		
		PB8993	87 N MAIN ST	A		3		
		PB9142	22 ROBERTS RD	A		3		
		PB9143	27 ROBERTS RD	A		3		
		PB9144	48 ROBERTS RD	A		3		
		PB9145	53 ROBERTS RD	A		3		
		PB9145	58 ROBERTS RD	A		3		

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

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
СТ0798013	AQUARION-MARLBOROUGH				С	1,348	L	GW
Local Address	(where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	125		3			

Towns Served: MARLBOROUGH

	Water	System Facil	ity and Sampling Po	oint In	vento	ry			
Water		-			Total	Lead and			
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper			Stage
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR
		PB9147	64 ROBERTS RD	Α		3			
		PB9148	27 KEIRSTEAD CIR	Α		3			
		PB9149	38 KEIRSTEAD CIR	Α		3			
		PB9150	42 KEIRSTEAD CIR	Α		3			
		PB9151	68 KEIRSTEAD CIR	Α		3			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
00701	BIRCHWOOD ESTATE ENTRY POINT	3	BIRCHWOOD ESTATE ENT	Α					
50029	WELL #1	2	WELL #1	Α					
50031	WELL #2	2	WELL #2	Α					
50033	WELL #3	2	WELL #3	Α					
50035	TREATMENT PLANT								
50037	ATMOSPHERIC TANK								
50039	PRESSURE TANK								
60777	ATMOSPHERIC TANK #2								
61012	WELL #4	2	WELL #4	Α					
61014	WELL #5	2	WELL #5	Α					
62337	BIRCHWOOD ESTATE WELL 3	2	BIRCHWOOD ESTATE WEL	_ A					
62338	BIRCHWOOD ESTATE WELL 1	2	BIRCHWOOD ESTATE WEL	_ A					
62339	BIRCHWOOD ESTATE WELL 2	2	BIRCHWOOD ESTATE WEL	_ A					
62341	BIRCHWOOD ESTATE WELL 4	2	BIRCHWOOD ESTATE WEL	_ A					
62342	BIRCHWOOD ESTATE WELL 5- 2012	2	BIRCHWOOD ESTATE WEL	_ A					
62346	BIRCHWOOD ESTATES TREATMENT PLANT								
62347	BIRCHWOOD ESTATES ATM STORAGE TANK 1								
62348	BIRCHWOOD ESTATES ATM STORAGE TANK 2								

Certified Operator Information

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

,		•	
Facility Classification: SMALL WATE	R SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
CHARNETSKI, MICHAEL R.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2027
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2026
GARDNER, DAVID C.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2028
SORENSEN, KEVIN T.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2028

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

	Water Quality M	onitoring and	d Con	npl	liance S	Schedul	le	
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
СТ0798013	AQUARION-MARLBOROUGH				С	1,348	L	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	125		3			
Towns Served	MARLBOROUGH					·	·	

Connecticut Department of Public Health Drinking Water Section

Certified	Operator	Information

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

ATER SYSTEM		Certification
Operator Type	Certification(s)	Expiration
ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	12/31/2025
ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2027
	DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2026
ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2027
	ASSIGNED OPERATOR ASSIGNED OPERATOR	Operator Type Certification(s) ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II DISTRIBUTION SYSTEM OPERATOR - CLASS II

Contact Information

Name			Organization			Job Title			
Mr. Robert J. Ulrich			Aquarion Wa	Aquarion Water Company of Ct			Vp-Supply & Utility		
Mailing Address Line One Mailing A			Mailing Add	dress Line Two		City		State	Zip Code
505 Huntington St.						Shelton		СТ	06484
Business Phone	Extension	Fax	N	Mobile Phone	Emergency Phone	Email Address			
203-926-4320		203-929-	5297		203-395-3205	rulrich@aquarionwater.com			
	*		<u> </u>		*				

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

Please note the following:

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