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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0600041	QUONNIPAUG HILLS - MAIN SYSTEM				С	564	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	188					

Towns Served: GUILFORD			
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (1012)		2 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
Asbestos (1094)		2 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/20 - 12/31/28		
Total Haloacetic Acids (2456)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
DOGHOUSE QUIDNET CT (DH-QC)	1/1/23 - 12/31/23	8/1-8/31	Complete
	1/1/24 - 12/31/24	8/1-8/31	
	1/1/25 - 12/31/25	8/1-8/31	
Total Trihalomethanes (2950)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
DOGHOUSE POLPIS LA (DH-PL)	1/1/23 - 12/31/23	8/1-8/31	Complete
	1/1/24 - 12/31/24	8/1-8/31	
	1/1/25 - 12/31/25	8/1-8/31	
Total Coliform (3100)		2 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
Lead And Copper (PBCU)		20 routine	(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/23 - 12/31/23		Complete
	1/1/24 - 6/30/24		
	7/1/24 - 12/31/24		
Physical Parameters (PPS)		2 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status

	Connecticut Department of Public Health	Drinking	g Water	Section	
	Water Quality Monitoring and Con	npliance S	Schedul	e	
)	PWS Name	Classification	Population	Owner Type	Primary

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0600041	QUONNIPAUG HILLS - MAIN SYSTEM				С	564	Р	GW
Local Address (w	here applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	188					

Towns Served: GUILFORD	100		
Monitoring Re	equirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)	<u> </u>		
Physical Parameters (PPS)	l .	2 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
Select Home Interior y or receive sampling Formes	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 3/30/24		
Motor Custom Facility FAITRY POINT LOWER (MCF ID: 00700)			
Water System Facility: ENTRY POINT - LOWER (WSF ID: 00700)			/ \
Net Gross Alpha (4000)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Uranium (4006)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	4/4/22 42/24/25		
ENTRY POINT (3)	1/1/23 - 12/31/25		

	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			
CT0600041 QUONNIPAUG HILLS - MAIN SYSTEM C 564 P G							GW				
Local Address (where applicable) Service Reside				ntial	Commerci	al Industri	al Combine	ed Agricultural			

zodar ridar ess (writer appricable)	3011100						0
	Connections	188					
Towns Served: GUILFORD							
Moi	nitoring Requ	uirement	S				
Water System Facility: ENTRY POINT - LOWER (WS	SF ID: 00700)						
Organic Chemicals (VOCS)					1 routi	ne (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio		ance Status
ENTRY POINT (3)		1/1/23 - 12,	/31/25				
		1/1/26 - 12,	/31/28				
Water System Facility: ENTRY POINT - UPPER (WS	F ID: 00702)						
Net Gross Alpha (4000)	·				1 routi	ne (RT) per t	hree vears
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio		ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12/				•	
		1/1/26 - 12/					
Uranium (4006)			<u> </u>		1 routi	ne (RT) per t	hree vear
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	• • •	ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12/				•	
		1/1/26 - 12/	/31/28				
Combined Radium-226/228 (4010)			•		1 routii	ne (RT) per t	hree vears
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio		ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12,				•	
. ,	_	1/1/26 - 12/		_			
Inorganic Chemicals (IOCS)					1 routi	ne (RT) per t	hree vear
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio		ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12/				•	
, ,		1/1/26 - 12/					
Nitrate And Nitrite (NOX)			<u> </u>			1 routine (R	T) per vea
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	=	ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12,					mplete
()		1/1/24 - 12/					
		1/1/25 - 12/	•				
Pesticides, Herbicides and PCBs-Phase II (SOC2)			<u> </u>		1 routi	ne (RT) per t	hree vear
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	· · · · · ·	ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12/				•	
. ,		1/1/26 - 12/					
Pesticides, Herbicides and PCBs-Phase V (SOC5)			<u> </u>		1 routi	ne (RT) per t	hree vears
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	• • •	ance Status
ENTRY POINT - UPPER (3)		1/1/23 - 12,	/31/25			<u> </u>	
		1/1/26 - 12,					
Organic Chemicals (VOCS)					1 rc	outine (RT) բ	er quarte
Sampling Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio		ance Status
ENTRY POINT - UPPER (3)		10/1/23 - 12					mplete
		1/1/24 - 3/					
		4/1/24 - 6/					
		7/1/24 - 9/					

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 Programme Classification Population Owner Type Programme Classification Programme P	rimary Source
CT0600041 QUONNIPAUG HILLS - MAIN SYSTEM C 564 P	GW
Local Address (where applicable) Service Residential Commercial Industrial Combined	Agricultural
Connections 188	
Towns Served: GUILFORD	
Monitoring Requirements	
Water System Facility: WELL 2 (WSF ID: 724)	
E. Coli (3014) 1 routine (RT)	per month
	ance Status
	mplete
	mplete
	mplete
	mplete
3/1/24 - 3/31/24	
4/1/24 - 4/30/24 5/1/24 - 5/21/24	
5/1/24 - 5/31/24 6/1/24 - 6/30/24	
7/1/24 - 7/31/24	
8/1/24 - 8/31/24	
9/1/24 - 9/30/24	
10/1/24 - 10/31/24	
Water System Facility: WELL 3 (WSF ID: 725)	
E. Coli (3014) 1 routine (RT)	per month
\cdot	ance Status
WELL 3 (2) 11/1/23 - 11/30/23 Co	mplete
12/1/23 - 12/31/23 Co	mplete
1/1/24 - 1/31/24 Co	mplete
2/1/24 - 2/29/24 Co	mplete
3/1/24 - 3/31/24	
4/1/24 - 4/30/24	
5/1/24 - 5/31/24	
6/1/24 - 6/30/24	
7/1/24 - 7/31/24	
8/1/24 - 8/31/24	
9/1/24 - 9/30/24 10/1/24 - 10/31/24	
Water System Facility: WELL 4 (WSF ID: 726)	
E. Coli (3014) 1 routine (RT)	ner month
\cdot	ance Status
	mplete
	mplete
	mplete
	mplete

3/1/24 - 3/31/24 4/1/24 - 4/30/24 5/1/24 - 5/31/24 6/1/24 - 6/30/24

	Connecticut Departme	nt of Public Health Drinki	ng Water Se	ection
	Water Quality M	Conitoring and Compliance	e Schedule	
PWS ID	PWS Name	Classification	on Population Ow	ner Type Primary Source
CT0600041	QUONNIPAUG HILLS - MAIN SYSTEM	C	564	P GW
Local Address	(where applicable)	Service Residential Comme	ercial Industrial	Combined Agricultural
		Connections 188		
Towns Served:		lonitoring Requirements		
Water System	n Facility: WELL 4 (WSF ID: 726)	ionitoring Requirements		
E. Coli (3014	,		1 rc	outine (RT) per month
•	Point (Sampling Point ID)	Monitoring Period	Collection Period	
		7/1/24 - 7/31/24		
		8/1/24 - 8/31/24		
		9/1/24 - 9/30/24	-	
		10/1/24 - 10/31/24		
Water Systen	n Facility: WELL 5 (WSF ID: 727)			
E. Coli (3014	1)		1 rc	outine (RT) per month
Sampling	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
WELL 5 (2	2)	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
		3/1/24 - 3/31/24		
		4/1/24 - 4/30/24		
		5/1/24 - 5/31/24		
		6/1/24 - 6/30/24		
		7/1/24 - 7/31/24		
		8/1/24 - 8/31/24		
		9/1/24 - 9/30/24		
		10/1/24 - 10/31/24		
Water Systen	n Facility: WELL 4B (WSF ID: 728)			
E. Coli (3014	-			outine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	•
WELL 4B	(2)	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23	_	Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
		3/1/24 - 3/31/24		
		4/1/24 - 4/30/24		
		5/1/24 - 5/31/24		
		6/1/24 - 6/30/24		
		7/1/24 - 7/31/24		
		8/1/24 - 8/31/24		
		9/1/24 - 9/30/24 10/1/24 - 10/31/24		
Water System	n Facility: WELL 6 (WSF ID: 729)	10/1/24 - 10/31/24		
E. Coli (3014	, , , , , , , , , , , , , , , , , , , ,		1 rc	outine (RT) per month
•	+) Point (Sampling Point ID)	Monitoring Period	Collection Period	
Sumpling 12	a contraction of the contraction	44/4/22 44/22/22	30	Compilative status

WELL 6 (2)

11/1/23 - 11/30/23

Complete

(Conne	cticut Departmo	ent of Public He	alth D	rinking	Water	Se	ction	
		•	Monitoring and		_				
PWS ID P	PWS Name							er Type P	rimary Source
CT0600041 C	QUONNIP	AUG HILLS - MAIN SYSTEN	VI		С	564		P	GW
Local Address (wh	nere applic	cable)	Service Re	esidential	Commerci	al Industri	al	Combined	Agricultura
			Connections	188					
Towns Served: GL	JILFORD					1	,		
			Monitoring Requir	ements	;				
Water System Fa	acility:	WELL 6 (WSF ID: 729)							
E. Coli (3014)							1 ro	utine (RT)) per month
Sampling Po	oint (Samp	ling Point ID)	Mo	onitoring F	Period C	ollection Pe	riod	Compl	iance Status
			12/	′1/23 - 12/	31/23			Co	omplete
			1/	1/24 - 1/3	1/24			Co	omplete
				1/24 - 2/2	· · · · · · · · · · · · · · · · · · ·			Co	omplete
			<u>`</u>	1/24 - 3/3					
				′1/24 - 4/3					
				/1/24 - 5/3					
				'1/24 - 6/3					
				/1/24 - 7/3					
				/1/24 - 8/3 /1/24 - 0/3					
				′1/24 - 9/3 ′1/24 - 10/					
	N A =	41-1 14/-4 C4				D :			
\\\\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\-\			n Facility (WSF) Lev	vei ivioi	itoring	Kequire	mer	its	
•	acility: E	NTRY POINT - LOWER	-						/0.0
Analyte Chlorine		Monitoring Requiremen		Operatii	_	/n		-	eq/Month
5	1/1/2012	Entry Point Chlorine Resi	= : :		m: 0.2 MG/	erating Limi			aily
Start Date: 7,	/1/2013			Compliance History: Monitoring Period				Monito	ring ance Status:
			11/1/2023			mpliance St	atus:	Compile	ance Status.
			12/1/2023						
			1/1/2024 -						
			2/1/2024 -						
			3/1/2024 -						
Analyte		Monitoring Requiremen		Operation				Samples R	eq/Month
Orthophospha	ate	Entry Point Phosphate M		-	m: 0.88 MG	G/L		-	2
Start Date: 6,		, ,	Compliance	e History:	On	erating Limi	it	Monito	ring
			Monitoring	Period	_	mpliance St			ance Status:
			11/1/2023	- 11/30/20)23				
			12/1/2023	- 12/31/20)23				
			1/1/2024 -						
			2/1/2024 -						
			3/1/2024 -	3/31/2024	ļ.				
Analyte		Monitoring Requiremen		Operation	_		:	-	eq/Month
Analyte Phosphate (as Start Date: 6,	-	Monitoring Requirement Entry Point Phosphate M		Minimu	ng Limit m: 4.4 MG/	′L	;	-	2

Monitoring Period

11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 **Compliance Status:**

Compliance Status:

Conne	ecticut Department of	Public He	alth Drinki	ing Water Se	ction		
	Water Quality Monito	oring and	Complianc	e Schedule			
PWS ID PWS Nam	ne		Classificat	ion Population Owr	ner Type Primary Source		
CT0600041 QUONNII	PAUG HILLS - MAIN SYSTEM		С	564	P GW		
Local Address (where appl	icable)	Service R Connections	esidential Comm	nercial Industrial	Combined Agricultural		
Towns Served: GUILFORD							
Water System Facility:	ENTRY POINT - LOWER (WSFID:	00700)					
Analyte	Monitoring Requirement (Summa	ry Type)	Operating Limi	t	Samples Req/Month		
Phosphate (as PO4)	Entry Point Phosphate Monitoring	(PHOS)	Minimum: 4.4	MG/L	2		
Start Date: 6/1/2022		Compliano		Operating Limit	Monitoring Compliance Status:		
		Monitoring 1/1/2024 -		Compliance Status:	Compliance Status:		
		2/1/2024 -					
		3/1/2024 -					
Water System Facility:	ENTRY POINT - UPPER (WSFID:	· · ·	3/31/2024				
Analyte	Monitoring Requirement (Summa	-	Operating Limi	t	Samples Req/Month		
Chlorine	Entry Point Chlorine Residual Mon		Minimum: 0.2		Daily		
Start Date: 7/1/2013		Complianc		Operating Limit	Monitoring		
. ,	Monitoring Period			Compliance Status:	-		
	11/1/2023 - 11/30/2023						
		12/1/2023	- 12/31/2023				
		1/1/2024 -	1/31/2024				
		2/1/2024 -					
		3/1/2024 -					
Analyte	Monitoring Requirement (Summa		Operating Limi		Samples Req/Month		
Orthophosphate	Entry Point Phosphate Monitoring		Minimum: 0.56	5 MG/L	2		
Start Date: 6/1/2022		Compliand Monitoring	•	Operating Limit Compliance Status:	Monitoring Compliance Status:		
		11/1/2023	- 11/30/2023				
		12/1/2023	- 12/31/2023				
		1/1/2024 -	1/31/2024				
		2/1/2024 -					
		3/1/2024 -					
Analyte	Monitoring Requirement (Summa		Operating Limit		Samples Req/Month		
Phosphate (as PO4)	Entry Point Phosphate Monitoring	,	Minimum: 2.8	·	2		
Start Date: 6/1/2022		Compliand Monitoring		Operating Limit	Monitoring		
			- 11/30/2023	Compliance Status:	Compliance Status:		
			- 12/31/2023				
		1/1/2024 -					
		2/1/2024 -					
		3/1/2024 -	3/31/2024				
	Other Co	ompliance S	chedules				
Compliance Schedule Acti	vity		Due Date	Achieved I	Date		
SUBMIT CCR TO THE DEPA	RTMENT		6/30/2024				
SUBMIT CCR CERTIFICATIO	N FORM		8/9/2024				
SUBMIT LEAD SERVICE LIN			10/16/2024				
COMPLETE INITIAL LSL INV	/ENTORY		10/16/2024				

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

		<u> </u>	0		1			
PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
CT0600041	QUONNIPAUG HILLS -	MAIN SYSTI	EM		С	564	Р	GW
Local Address (v	vhere applicable)		Service	Resident	ial Commerc	ial Industri	al Combine	ed Agricultural
			Connections	188				

Towns Served: GUILFORD

Other Compliance Schedules

Compliance Schedule Activity

CROSS CONNECTION SURVEY REPORT

3/1/2025

	Water:	System Facili	ity and Sampling Po	oint Ir	nventor	У		
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBP
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	A	Υ			
		DH-MT	DOGHOUSE MOHAWK TR	Α	Υ	1	Υ	
		DH-PL	DOGHOUSE POLPIS LA	Α	Υ	1		Υ
		DH-QC	DOGHOUSE QUIDNET CT	Α	Υ	1	Υ	Υ
		DH-WT	DOGHOUSE WAIWINET	Α	Υ	1		
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		SP9	BLDG #17 UNIT #13	Α	Υ			
		UNIT 13	UNIT 13, BLDG 17	Α	Υ	1		
		UNIT 17	UNIT 117, BLDG 21	Α	Υ	1		
		UNIT 27	UNIT 27, BLDG 8	Α	Υ	1		
		UNIT 33	UNIT 33, BLDG 35	Α	Υ	1		
		UNIT 34	UNIT 34, BLDG 36	Α	Υ	1	Υ	
		UNIT 36	UNIT 36, BLDG 24	Α	Υ	1	Υ	
		UNIT 43	UNIT 43 BLDG 28	Α	Υ	1		
		UNIT 45	UNIT #45 KITCHEN SIN	Α	Υ			
		UNIT 48	UNIT 48, BLDG 25	Α	Υ	1	Υ	
		UNIT 49	UNIT 49, BLDG 34	Α	Υ	1		
		UNIT 50	UNIT 50, BLDG 25	Α	Υ	1	Υ	
		UNIT 54	UNIT 54, BLDG 23	Α	Υ	1	Υ	
		UNIT 56	UNIT 56, BLDG 23	Α	Υ	1	Υ	
		UNIT 7	UNIT 7, BLDG 3	Α	Υ	1	Υ	
		UNIT 74	UNIT 74, BLDG 9	Α	Υ	1		
		UNIT 76	UNIT 76, BLDG 30	Α	Υ	1		
		UNIT 80	UNIT 80, BLDG 30	Α	Υ	1		
		UNIT 84	UNIT 84, BLDG 32	Α	Υ	1	Υ	
		UNIT 97	UNIT 97, BLDG 18	Α	Υ	1		
		UNIT117	BLDG 21, UNIT 117 UP	Α	Υ			
		UNIT98	UNIT #98 KITCHEN SIN	Α	Υ			
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700	ENTRY POINT - LOWER	3	ENTRY POINT	Α				
00702	ENTRY POINT - UPPER	3	ENTRY POINT - UPPER	Α				
50066	ATMOSPHERIC TANK - LOWER							
50068	HYDROPNEUMATIC TANK - LOWER							

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 Dep	artment of	f Public l	Health	Dri	inkin	ıg W	/ater	Se	ction	
	Water Qua	ality Monit	oring ar	nd Con	nplia	ance	Sch	edul	e		
PWS ID	PWS Name				Class	ification	Pop	ulation	Owr	ner Type P	rimary Sourc
CT060004	41 QUONNIPAUG HILLS - MAII	N SYSTEM				С		564		Р	GW
Local Add	dress (where applicable)		Service	Residen	tial C	Commer	cial	Industri	al	Combined	Agricultura
			Connections	188							
Towns Se	rved: GUILFORD										
	Water 9	System Facil	ity and Sa	mpling	Poir	nt Inv	ento	ory			
Water		-	-				Total	Lead	and		
System	Water System Facility	Sampling Point	Sampling Po	oint		C	oliforn	п Сорј	per		Stage
Facility II	D	ID	Description		St	tatus	Rule	Rule	Tier	Asbestos	WQP 2 DBP
53224	BOOSTER PUMPING FACILITIES - LOWER										
53232	UPPER PUMPHOUSE BOOSTERS										
57770	ATMOSPHERIC TANK - UPPER										
57771	HYDROPNEUMATIC TANK - UPPER										
58372	TREATMENT PLANT - UPPER										
58374	TREATMENT PLANT - LOWER										
724	WELL 2	2	WELL 2			Α					
725	WELL 3	2	WELL 3			Α					
726	WELL 4	2	WELL 4			Α					
727	WELL 5	2	WELL 5			Α					
728	WELL 4B	2	WELL 4B			Α					
729	WELL 6	2	WELL 6			Α					
		Certified	Operator	Inform	natio	n					
Water Sy	ystem Facility: TREATMENT PL		<u> </u>								
	lassification: CLASS 1 TREATMENT	•		•							Certification
Operator	•	Operator Typ	e (Certificatio	on(s)						Expiration
HARKINS,	, STUART A.	CHIEF OPERATO	DR D	DISTRIBUTI	ON SY	STEM C	PERA	TOR - CL	ASS	III	6/30/2025
,				VATER TRE	EATME	NT PLA	NT OP	ERATOR	R - CL	ASS II	6/30/2025
WITTENZ	ELLNER, ROBERT	ASSIGNED OPE	RATOR [DISTRIBUTI	ON SY	STEM C	PERA	TOR - CL	ASS	III	6/30/2025
	,		V	VATER TRE	EATME	NT PLA	NT OP	ERATOR	R - CL	ASS III	9/30/2024
Water Sy	ystem Facility: TREATMENT PL	ANT - LOWER (WSF ID: 583	74)							
Facility C	lassification: CLASS 1 TREATMENT	PLANT									Certification
Operator	Name	Operator Typ	e (Certificatio	on(s)						Expiration
HARKINS,	, STUART A.	CHIEF OPERATO	DR E	ISTRIBUTI	ON SY	STEM C	PERA	TOR - CL	ASS	III	6/30/2025
			٧	VATER TRE	EATME	NT PLA	NT OP	ERATOR	R - CL	ASS II	6/30/2025
WITTENZ	ELLNER, ROBERT	ASSIGNED OPE	RATOR [ISTRIBUTI	ON SY	STEM C	PERA	TOR - CL	ASS	III	6/30/2025
			V	VATER TRE	ATME	NT PLA	NT OP	ERATOR	R - CL	ASS III	9/30/2024
		Con	tact Infor	mation	1						
Name		0	rganization							Job Title	
Mr. Willia	am P. Krygier	Er	mpire Propert	y Mgmt. C	orp.		Pr	operty I	Mana	ager	
	ddress Line One	Mailing Addres						City		State	Zip Code
625 East I	Main Street					Bran	ford			СТ	06405
		•		_							

Emergency Phone Email Address

maintenance@epmc.co

203-488-6245

Mobile Phone

Business Phone

203-488-9500

Extension

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

Fax 203-488-6290

PWS ID	PWS Name					Classif	ication	Population	Owner Type	Primary Soul
T0600041	QUONNIPAUG HILL	S - MAIN	SYSTEM				С	564	Р	GW
ocal Address (where applicable)			Service	Residen	ntial Co	mmercia	l Industri	al Combine	ed Agricultu
				Connection	s 188					
Towns Served:	GUILFORD			·	·					
Name			C)rganization					Job Title	9
	cdonald		C	Quonnipaug Hi	lls Mgmt C	Corp		President		
Ms. Brenda Ma	cuonalu									
			Mailing Addre	ss Line Two				City	State	Zip Code
Ms. Brenda Ma Mailing Address 14 Quidnet Cou	s Line One		Mailing Addre	ss Line Two			Guilford		State CT	Zip Code 06437

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

	<u> </u>							
PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
СТ0606011	QUONNIPAUG HILLS - SECTION I				С	27	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial C	Commercia	al Industri	al Combine	ed Agricultural
		Connections	9					

Monitoring Requirements	Towns Served: GUILFORD			
Asbestos (1094) Sampling Point (101) Monitoring Period Collection Period Compliance Status	Monitoring	Requirements		
Sampling Point (Sampling Point ID)	Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	00)		
Select from Inventory of Active Sampling Points	Asbestos (1094)		1 routine	(RT) per nine years
Total Coliform (3100) Sampling Point (Sampling Point (10) Monitoring Period Select from Inventory of Active Sampling Points 11/1/23 - 11/30/23 Complete 12/1/23 - 12/31/23 Complete 12/1/23 - 12/31/24 Complete 11/1/24 - 1/31/24	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points 111/1/23 - 11/30/23 Complete 121/1/23 - 11/30/23 Complete 121/1/23 - 11/31/24 Complete 1/1/24 - 1/31/24 Complete 1/1/24 - 1/31/24 Complete 1/1/24 - 1/31/24 Complete 1/1/24 - 1/31/24 Complete 2/1/24 - 2/29/24 Complete 2/1/24 - 2/39/24 Complete 2/1/24 - 2/39/24 Complete 3/1/24 - 3/31/24 Complete 3/1/24 - 3/31/24 Complete 4/1/24 - 4/30/24 Complete 4/1/24 - 4/30/24 Complete 3/1/24 - 5/31/24 Complete 4/1/24 - 6/30/24 Complete 4/1/24 - 6/30/24 Complete 6/1/24 - 9/30/24 Complete 6/1/24 - 9/30/24 Complete 6/1/24 - 9/30/24 Complete 6/1/24 - 9/30/24 Complete 6/1/24 - 1/31/24 Complete 6/1/24 - 1/31/24 Complete 6/1/24 - 3/31/24 Complete 6/1/23 - 3	Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Select from Inventory of Active Sampling Points 11/1/23 - 11/30/23 Complete	Total Coliform (3100)		1 rou	tine (RT) per month
12/1/23 - 12/31/23 Complete	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
1/1/24 - 1/31/24 Complete 2/1/24 - 2/29/24 Complete 2/1/24 - 2/29/24 Complete 3/1/24 - 3/31/24 Complete 3/1/24 - 3/31/24 Complete 3/1/24 - 3/31/24 Complete 3/1/24 - 3/31/24 Complete	Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23		Complete
3/1/24 - 3/31/24 4/30/24 5/1/24 - 5/31/24 5/1/24 - 5/31/24 6/30/24		1/1/24 - 1/31/24		Complete
A 1 24 - 4 30 24 30 30 30 30 30 30 30 3		2/1/24 - 2/29/24		Complete
S/1/24 - S/31/24 S/31/		3/1/24 - 3/31/24		
		5/1/24 - 5/31/24		
Select from Inventory of Active Sampling Point ID		6/1/24 - 6/30/24		
10/124 - 10/31/24 10/1/24 - 10/31/24 10/1/24 - 10/31/24 10/1/24 - 10/31/24 10/1/24 - 10/31/24 10/1/24 - 10/31/24 10/1/24 - 10/31/24 10/1/24 - 10/31/24 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/25 10/1/23 - 12/31/23 10/1/23		7/1/24 - 7/31/24		
Lead And Copper (PBCU) Sampling Point (Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Points Select from Inventory of Active Sampling Points Physical Parameters (PPS) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1 routine (RT) per three years Monitoring Period Collection Period Compliance Status 1 routine (RT) per three years Monitoring Period Monitoring Period Monitoring Period Collection Period Collection Period Compliance Status		8/1/24 - 8/31/24		
Lead And Copper (PBCU) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Compliance Status Complete Collection Period Collection Period Collection Period Collection Period Complete Collection Period Complete Collection Period Compliance Status		9/1/24 - 9/30/24		
Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points 1/1/23 - 12/31/25 6/1-9/30 1/1/26 - 12/31/28 6/1-9/30 Physical Parameters (PPS) Select from Inventory of Active Sampling Point ID) Monitoring Period Collection Period Compliance Status Select from Inventory of Active Sampling Points 10/1/23 - 12/31/23 Complete 1/1/24 - 3/31/24 Complete 1/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) Sampling Point (Sampling Point ID) Monitoring Period Monitoring Period Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Uranium (4006) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Monitoring Period Collection Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Monitoring Period Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Monitoring Period Collection Period Compliance Status 1/1/26 - 12/31/28		10/1/24 - 10/31/24		
Select from Inventory of Active Sampling Points 1/1/23 - 12/31/25 6/1-9/30 Physical Parameters (PPS) 1 routine (RT) per quarter Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Select from Inventory of Active Sampling Points 10/1/23 - 12/31/23 Complete 1/1/24 - 3/31/24 Complete 4/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Combined Radium-226/228 (4010) Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Compliance Status	Lead And Copper (PBCU)		5 routine	(RT) per three years
Physical Parameters (PPS) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points 10/1/23 - 12/31/23 Complete 1/1/24 - 3/31/24 Complete 1/1/24 - 3/31/24 Complete 4/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) ENTRY POINT (3) ENTRY POINT (3) ENTRY POINT (3) ENTRY POINT (3) 1/1/26 - 12/31/28 ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25 ENTRY POINT (3) 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25 In outline (RT) per three years Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Combined Radium-226/228 (4010) ENTRY POINT (3) 1/1/23 - 12/31/25 In outline (RT) per three years Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Physical Parameters (PPS) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points 10/1/23 - 12/31/23 Complete 1/1/24 - 3/31/24 Complete 4/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) ENTRY POINT (3) 1/1/23 - 12/31/25 Sampling Point (Sampling Point ID) Monitoring Period Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 ENTRY POINT (3) 1/1/23 - 12/31/25 ENTRY POINT (3) 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Monitoring Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Compliance Status 1/1/23 - 12/31/25 Compliance Status 1/1/23 - 12/31/25 Compliance Status 1/1/23 - 12/31/25 Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25	Select from Inventory of Active Sampling Points	1/1/23 - 12/31/25	6/1-9/30	
Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points 10/1/23 - 12/31/23 Complete 1/1/24 - 3/31/24 Complete 4/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25 Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25 Uranium (4006) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25		1/1/26 - 12/31/28	6/1-9/30	
Select from Inventory of Active Sampling Points 10/1/23 - 12/31/23 Complete 1/1/24 - 3/31/24 Complete 4/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/23 - 12/31/25 Uranium (4006) ENTRY POINT (3) ENTRY POINT (3) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/25 Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Compliance Status 1 routine (RT) per three years Collection Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25	Physical Parameters (PPS)		1 rout	ine (RT) per quarter
1/1/24 - 3/31/24 Complete	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
4/1/24 - 6/30/24 7/1/24 - 9/30/24 Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT (3) Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/28 Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1 routine (RT) per three years	Select from Inventory of Active Sampling Points	10/1/23 - 12/31/23		Complete
Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT (3) Uranium (4006) ENTRY POINT (3) 1/1/23 - 12/31/28 Combined Radium-226/228 (4010) ENTRY POINT (3) ENTRY POINT (3) ENTRY POINT (3) 1/1/23 - 12/31/25		1/1/24 - 3/31/24		Complete
Water System Facility: ENTRY POINT (WSF ID: 00700) Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT (3) Uranium (4006) ENTRY POINT (3) Combined Radium-226/228 (4010) ENTRY POINT (3) ENTRY POINT (3) ENTRY POINT (3) Annitoring Period Collection Period Compliance Status 1 routine (RT) per three years 1 routine (RT) per three years Combined Radium-226/228 (4010) ENTRY POINT (3) 1 routine (RT) per three years Combined Radium-226/228 (4010) ENTRY POINT (3) 1 routine (RT) per three years Compliance Status 1 routine (RT) per three years Compliance Status		4/1/24 - 6/30/24		
Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT (3) Uranium (4006) ENTRY POINT (3) 1/1/26 - 12/31/28 Uranium (4006) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Uranium (4006) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Compliance Status 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/25		7/1/24 - 9/30/24		
Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1 routine (RT) per three years Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1 routine (RT) per three years Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/25	Water System Facility: ENTRY POINT (WSF ID: 00700)			
ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period 1 routine (RT) per three years 1 routine (RT) per three years Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/25	Net Gross Alpha (4000)		1 routine	(RT) per three years
Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/28 1 routine (RT) per three years 1 routine (RT) per three years Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Uranium (4006) Sampling Point (Sampling Point ID) ENTRY POINT (3) Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1 routine (RT) per three years 1 routine (RT) per three years 1 routine (RT) per three years Monitoring Period Collection Period Compliance Status ENTRY POINT (3) 1/1/23 - 12/31/25	ENTRY POINT (3)	1/1/23 - 12/31/25		
Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) Monitoring Period Collection Period Compliance Status 1/1/23 - 12/31/25		1/1/26 - 12/31/28		
ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/23 - 12/31/25 1/1/23 - 12/31/25	Uranium (4006)		1 routine	(RT) per three years
Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/26 - 12/31/28 1 routine (RT) per three years Collection Period Compliance Status 1/1/23 - 12/31/25	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1 routine (RT) per three years Collection Period Compliance Status 1/1/23 - 12/31/25	ENTRY POINT (3)			
Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusENTRY POINT (3)1/1/23 - 12/31/25		1/1/26 - 12/31/28		
ENTRY POINT (3) 1/1/23 - 12/31/25	Combined Radium-226/228 (4010)		1 routine	(RT) per three years
	Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
1/1/26 - 12/31/28	ENTRY POINT (3)	1/1/23 - 12/31/25		
		1/1/26 - 12/31/28		

	Connecticut Department	of Public H	lealth	Dr	rinking	Water	Section	1				
	Water Quality Monitoring and Compliance Schedule											
PWS ID	PWS Name		Clas	ssification	Population	Owner Typ	e Pri	imary Source				
CT0606011	QUONNIPAUG HILLS - SECTION I				С	27	Р		GW			
Local Address	(where applicable)	Residen	tial	Commerci	al Industri	al Combi	ned	Agricultural				
		9										

Towns Served: GUILFORD

Monitoring Requirements										
Water System Facility: ENTRY POINT (WSF ID: 00700)										
Inorganic Chemicals (IOCS)		1 routine (RT) per thre								
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status							
ENTRY POINT (3)	1/1/22 - 12/31/24		Complete							
	1/1/25 - 12/31/27									
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year							
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status							
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete							
	1/1/24 - 12/31/24		Complete							
	1/1/25 - 12/31/25									
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		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									
	1/1/26 - 12/31/28									
Organic Chemicals (VOCS)		1 r	outine (RT) per year							
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status							
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete							
	1/1/24 - 12/31/24									
	1/1/25 - 12/31/25									

Other Compliance Schedules										
Compliance Schedule Activity	Due Date	Achieved Date								
SUBMIT CCR TO THE DEPARTMENT	6/30/2024									
SUBMIT CCR CERTIFICATION FORM	8/9/2024									
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024									
COMPLETE INITIAL LSL INVENTORY	10/16/2024									
CROSS CONNECTION SURVEY REPORT	3/1/2029									

		Water System Facili	ity and Sampling P	oint Ir	nventor	У			
Water System	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper			Stage
Facility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		QH001	UNIT 1 KITCHEN	Α	Υ	N	Υ	Υ	
		QH002	UNIT 2 KITCHEN	Α	Υ	N	Υ	Υ	
		QH003	UNIT 3 KITCHEN	Α	Υ	N	Υ	Υ	
		QH004	UNIT 4 KITCHEN	Α	Υ	N	Υ	Υ	
		QH005	UNIT 5 KITCHEN	Α	Υ	N	Υ	Υ	
		QH006	UNIT 6 KITCHEN	Α	Υ	N	Υ	Υ	
		QH007	UNIT 7 KITCHEN	Α	Υ	N	Υ	Υ	
		QH008	UNIT 8 KITCHEN	Α	Υ	N	Υ	Υ	
		QH009	UNIT 9 KITCHEN	Α	Υ	N	Υ	Υ	

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		•		t of Public					ection	
		ter Qua	lity Mc	nitoring a		<u> </u>				
	WS Name				(Primary Source
	UONNIPAUG H	IILLS - SECTIO)N I			(27	Р	GW
Local Address (wh	ere applicable)			Service Connection	Resident	ial Co	mmercial	Industrial	Combine	d Agricultural
T 6 1 CH				Connectio	ons 9					
Towns Served: GU										
		Water Sy	ystem F	acility and S	Sampling I	Point	t Inven	tory		
Water			. <i>.</i> .		5.1.1		Tota			
System Water S Facility ID	System Facility		Sampling F ID	Point Sampling Description			Colifo Luc Rul			Stage s WQP 2 DBPR
<i>гасш</i> у і <i>Б</i>						Sta	tus			
			QH010		-	Α,		N	Y	Υ
00700 ENTRY	CONT		UPSTREA		SERVICE CON	Α,				
00700 ENTRY			3	ENTRY PO	INI	P	4			
	PNEUMATIC TA									
	PHERIC STORAG	GE								
730 WELL 1			2	WELL 1		P	4			
			Certif	ied Operat	or Informa	ation	1			
Water System Fa	cility: DISTR	IBUTION SY	STEM (W	VSF ID: 00600)						
Facility Classificat	ion: SMALL WA	TER SYSTEM	l							Certification
Operator Name			Operato	r Type	Certification	(s)				Expiration
HARKINS, STUART	Α.		CHIEF OPE	RATOR	DISTRIBUTIO	N SYS	TEM OPER	ATOR - CLAS	S III	6/30/2025
,					WATER TREA	TMEN	IT PLANT (OPERATOR - (CLASS II	6/30/2025
WITTENZELLNER, I	ROBERT		ASSIGNED	OPERATOR	DISTRIBUTIO	N SYS	TEM OPER	ATOR - CLAS	S III	6/30/2025
<i>,</i>					WATER TREA					9/30/2024
				Contact Inf	ormation					-,,
Name				Organization					Job Title	
Mr. William P. Kry	gier				erty Mgmt. Co	rn		Property Ma		:
Mailing Address Li			Mailing Ac	ddress Line Two	erty Migritt. Co	ı μ.		• •	State	Zip Code
625 East Main Stre			ivialling Ac	duress Line Two			Branford	City	CT	06405
Business Phone	Extension	Fax		Mobile Phone	Emergency I	Dhono		drocc	CI	00403
203-488-9500	Extension	203-488-0		MODILE PHONE	203-488-6			ince@epmc.	20	
Contact Role(s):	dministrativo		3230		203-488-0	243	mamilena	ince@epinc.	.0	
Name	diffiffistrative	Contact		Organization					Job Title	
Mr. Paul Mei					Hills Corporat	ion		President	JOD TILLE	:
Mailing Address Li	ne One		Mailing Ac	ddress Line Two	Tillis Corporat	1011		City	State	Zip Code
117 Wauwinet Tra			Ivialilig Ac	datess Line Two			Guilford	City	CT	06437
Business Phone	Extension	Fax		Mobile Phone	Emergency I	Phone		dress	Ci	00+37
203-457-1938	LACCIONI	гах		IVIODIIE FIIOTIE	203-488-9		Liliali Au	ui Coo		
Contact Role(s):	egal Contact				203-400-9	500				
Name	egai contact			Organization					Job Title	<u> </u>
625 Partners LLC				Organization					יייייייייייייייייייייייייייייייייייייי	
Mailing Address Li	ne One		Mailing Ac	ddress Line Two				City	State	Zip Code
115 Boston Post R			TVIGITING AC	adi C33 Lilic TWU			Madison	City	CT	06443
Business Phone	Extension	Fax		Mobile Phone	Emergency I	Phone		dress	CI	00443
Dusiness Filone	LACCIOUII	гах		IVIODITE FITOTIE	Lineigency	попе	Linaii Au	u1 C33		
							1			

Contact Role(s): Owner

	Connecticut Department of	of Public H	lealth	Dı	rinking	Water	Section	
	Water Quality Moni	toring and	d Con	npl	liance S	Schedul	e	
PWS ID	PWS Name	PWS Name					Owner Type	Primary Source
СТ0606011	QUONNIPAUG HILLS - SECTION I				С	27	Р	GW
Local Address	(where applicable)	Service	Residential		Commerci	al Industri	al Combine	ed Agricultural
		Connections	9					

Towns Served: GUILFORD

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 Cla			Cla	ssification	Population	Owner Type	Primary Source	
CT0608011	8011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					33,975	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Col	nnections	15,885	1,58	1	38		
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, V	VESTBROOF	<					
Monitorir	ng Requi	irements	S				
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	0600)						
Chlorine Residual (1012)					40 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)	٨	Monitoring Period		Collecti	on Period	Complia	nce Status
Select from Inventory of Active Sampling Points	1	1/1/23 - 11/	/30/23			Con	nplete
	1	2/1/23 - 12/	/31/23			Con	nplete
		1/1/24 - 1/3	31/24			Con	nplete
		2/1/24 - 2/2	29/24			Con	nplete
		3/1/24 - 3/3	31/24				
Asbestos (1094)					1 routin	e (RT) per	nine years
Sampling Point (Sampling Point ID)	٨	Monitoring I	Period	Collecti	on Period	Complia	nce Status
Select from Inventory of Active Sampling Points	1	1/1/21 - 12/	31/29				
Total Coliform (3100)					40 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)	٨	Monitoring I	Period	Collecti	on Period	Complia	nce Status
Select from Inventory of Active Sampling Points	1	1/1/23 - 11/	/30/23			Con	nplete
	1	2/1/23 - 12/	/31/23			Con	nplete
		1/1/24 - 1/3	31/24			Con	nplete
		2/1/24 - 2/2	29/24			Con	nplete
		3/1/24 - 3/3	31/24				
		4/1/24 - 4/3	30/24				
		5/1/24 - 5/3	31/24				
		6/1/24 - 6/3	30/24				
		7/1/24 - 7/3	31/24				
		8/1/24 - 8/3	31/24				
		9/1/24 - 9/3	30/24				
	1	0/1/24 - 10/	/31/24				
Disinfectant Byproducts - TTHM & HAA5 (DBP)					4 rou	tine (RT) p	er quarter
Sampling Point (Sampling Point ID)	٨	Monitoring I	Period	Collecti	on Period	Complia	nce Status
KELSEYTOWN PUMP STAT (1045)	1	0/1/23 - 12/	/31/23	12/1	-12/31	Con	nplete
		1/1/24 - 3/3	31/24	3/1	-3/31		
		4/1/24 - 6/3	30/24	6/1	-6/30		
		7/1/24 - 9/3	30/24	9/1	-9/30		
WESTBROOK FIRE DEPT (1046)	1	0/1/23 - 12/	/31/23	12/1	-12/31	Con	nplete
		1/1/24 - 3/3	31/24	3/1	-3/31		
		4/1/24 - 6/3	30/24	6/1	-6/30		
		7/1/24 - 9/3	30/24	9/1	-9/30		
CTWC OFFICE, 93WMAIN (1054)	1	0/1/23 - 12/	/31/23	12/1	-12/31	Con	nplete
		1/1/24 - 3/3	31/24	3/1	-3/31		
		4/1/24 - 6/3	30/24	6/1	-6/30		
		7/1/24 - 9/3	30/24	9/1	-9/30		
SAYBROOK CONVALESCENT (1067)	1	0/1/23 - 12/	/31/23	12/1	-12/31	Con	nplete
		1/1/24 - 3/3	31/24	3/1	-3/31		

Page 15 Schedule Generation Date: 4/3/2024

	Connecticut Department of	Public H	lealth	Drinkii	ng	Water	Section	
	Water Quality Monito	oring and	d Con	npliance	S	chedul	e	
PWS ID PWS Name				Classificatio	Classification Population		Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M		С		33,975	Р	SW
Local Address	(where applicable)	Service	Residen	ntial Commerci		l Industria	al Combine	ed Agricultural
		Connections	15,88	35 1,581 38				
Towns Served	: CLINTON, GUILFORD, MADISON, OLD SAYBROO	K, WESTBROC	K					
	Monito	ring Reau	iireme	nts				

Conr	nections	15,885	1,58	1 38	
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WI	ESTBROOK	(
Monitoring	g Requi	rements	;		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	600)				
Disinfectant Byproducts - TTHM & HAA5 (DBP)				4 r	outine (RT) per quarter
Sampling Point (Sampling Point ID)	N	Monitoring P	Period	Collection Perio	d Compliance Status
	4	4/1/24 - 6/3	0/24	6/1-6/30	
	-	7/1/24 - 9/3	0/24	9/1-9/30	
Lead And Copper (PBCU)				30 routi	ne (RT) per three years
Sampling Point (Sampling Point ID)	N	Monitoring P	Period	Collection Perio	d Compliance Status
Select from Inventory of Active Sampling Points	1	./1/22 - 12/3	31/24	6/1-9/30	
	1	./1/25 - 12/3	31/27	6/1-9/30	
Physical Parameters (PPS)				40	routine (RT) per month
Sampling Point (Sampling Point ID)	N	Monitoring P	Period	Collection Perio	d Compliance Status
Select from Inventory of Active Sampling Points	1:	1/1/23 - 11/	30/23		Complete
	12	2/1/23 - 12/	31/23		Complete
	-	1/1/24 - 1/3	1/24		Complete
	2	2/1/24 - 2/2	9/24		Complete
	3	3/1/24 - 3/3	1/24		
	4	4/1/24 - 4/3	0/24		
	į	5/1/24 - 5/3	1/24		
	(6/1/24 - 6/3	0/24		
	-	7/1/24 - 7/3			
	8	8/1/24 - 8/3	1/24		
	g	9/1/24 - 9/3	0/24		
	10	0/1/24 - 10/	31/24		
Water System Facility: CLINTON WELL WTP ENTRY POINT (WSF ID: 0	00701)			
Net Gross Alpha (4000)				1 routi	ne (RT) per three years
Sampling Point (Sampling Point ID)	N	Monitoring P	Period	Collection Perio	d Compliance Status
EP-CLINTON WELL TP (3)	1	./1/23 - 12/3	31/25		
	1	./1/26 - 12/3	31/28		
Uranium (4006)				1 routi	ne (RT) per three years
Sampling Point (Sampling Point ID)	N	Monitoring P	Period	Collection Perio	d Compliance Status
EP-CLINTON WELL TP (3)	1	./1/23 - 12/3	31/25		
1/1/26 - 12/31/28					
Combined Radium-226/228 (4010)				1 routi	ne (RT) per three years
Sampling Point (Sampling Point ID)	N	Monitoring P	Period	Collection Perio	d Compliance Status
EP-CLINTON WELL TP (3)	1	./1/23 - 12/3	31/25		
	- 1	./1/26 - 12/3	31/28		
	т				
Inorganic Chemicals (IOCS)	1			1 routi	ne (RT) per three years
Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID)		Monitoring P	Period	1 routi Collection Perio	•
	N	Monitoring P ./1/21 - 12/3			ne (RT) per three years Compliance Status Complete
Sampling Point (Sampling Point ID)	N 1		31/23		d Compliance Status

	Connecticut Department	t of Public H	lealth D	rinking \	Water	Sec	tion		
	Water Quality Mo	nitoring and	d Compl	liance So	chedul	е			
PWS ID	PWS Name						r Type Pri	mary Source	
CT0608011	CTWC - SHORELINE REGION-GUILFORD	SYSTEM		С	33,975		P	SW	
Local Address	s (where applicable)	Service	Residential	Commercial	Industria	ıl C	ombined	Agricultura	
		Connections	15,885	1,581	38			_	
Towns Served	: CLINTON, GUILFORD, MADISON, OLD SAY	BROOK, WESTBROC	K	1	ı			I	
	Mo	nitoring Requ	irements						
Water Syste	m Facility: CLINTON WELL WTP ENTRY								
	Nitrite (NOX)		•			1 rc	outine (R	Γ) per year	
	g Point (Sampling Point ID)		Monitoring F	Period Col	lection Per		=	nce Status	
	FON WELL TP (3)		1/1/23 - 12/3					nplete	
	, ,		1/1/24 - 12/3					•	
			1/1/25 - 12/3	31/25					
Pesticides,	Herbicides and PCBs - Phase II & V(SO	CS)			2 rou	tine (RT) per t	hree years	
-	g Point (Sampling Point ID)	•	Monitoring F	Period Coll	lection Per			nce Status	
EP-CLINT	FON WELL TP (3)		1/1/23 - 12/3	31/25					
			1/1/26 - 12/3	31/28					
Organic Che	emicals (VOCS)				1	routi	ine (RT) p	er quarter	
Samplin	g Point (Sampling Point ID)		Monitoring F	Period Col	lection Per	iod	Complia	nce Status	
EP-CLIN1	TON WELL TP (3)		4/1/24 - 6/3	0/24					
			7/1/24 - 9/3	0/24					
Water Syste	m Facility: FIVE FIELDS WELL WTP EN	TRY POINT (WSF	ID: 00702)						
Net Gross A	Alpha (4000)				1 rou	tine ((RT) per t	hree years	
Samplin	g Point (Sampling Point ID)		Monitoring F	Period Col	lection Per	iod	Complia	nce Status	
EP-FIVE	FIELDS WELL (3)		1/1/23 - 12/3	31/25					
			1/1/26 - 12/3	31/28					
Uranium (4	· · · · · · · · · · · · · · · · · · ·				1 rou	tine (hree years	
Samplin	g Point (Sampling Point ID)		Monitoring F		lection Per	iod	Complia	nce Status	
EP-FIVE	FIELDS WELL (3)		1/1/23 - 12/3						
			1/1/26 - 12/3	31/28					
	Radium-226/228 (4010)							hree years	
	g Point (Sampling Point ID)		Monitoring F		lection Per	iod	Complia	nce Status	
EP-FIVE	FIELDS WELL (3)		1/1/23 - 12/3						
			1/1/26 - 12/3	31/28					
•	hemicals (IOCS)					_		hree years	
-	g Point (Sampling Point ID)		Monitoring Period Collection Period Complian						
EP-FIVE	FIELDS WELL (3)		1/1/21 - 12/3				Cor	nplete	
			1/1/24 - 12/3						
	1		1/1/27 - 12/3	31/29				_,	
	Nitrite (NOX)		0.0 11 1 1	Sautant - Cot	I 4!		=	Γ) per year	
	g Point (Sampling Point ID)		Monitoring F		lection Per	iod		nce Status	
EP-FIVE	FIELDS WELL (3)			/23 - 12/31/23 Complete					
			1/1/24 - 12/3						
Deal	Haukisidaa aad BOD - Bl - H O M (SC		1/1/25 - 12/3	31/25	2		(DT)	L	
resticides,	Herbicides and PCBs - Phase II & V (SO	(CS)			2 rou	τιne (κι) per t	hree years	

Monitoring Period

1/1/23 - 12/31/25 1/1/26 - 12/31/28 **Collection Period**

Compliance Status

Sampling Point (Sampling Point ID)

EP-FIVE FIELDS WELL (3)

		45.11.						
	Connecticut Depart				_		ection	
	Water Qualit	ty Monitoring an	ıd Comp	liance	e Sc	hedule		
PWS ID	PWS Name		Cla	assificatio	n Po	pulation O	wner Type Pi	rimary Sourc
CT0608011	CTWC - SHORELINE REGION-GU	JILFORD SYSTEM		С	3	33,975	Р	SW
Local Address	(where applicable)	Service	Residential	Comme	rcial	Industrial	Combined	Agricultur
		Connections	15,885	1,58	1	38		
Towns Served	: CLINTON, GUILFORD, MADISON,	OLD SAYBROOK, WESTBRO	OK					
		Monitoring Req	uirement	S				
Water Syster	m Facility: FIVE FIELDS WELL V	NTP ENTRY POINT (WSF	ID: 00702)					
Organic Che	micals (VOCS)						1 routine (R	T) per yea
Sampling	g Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	d Compli	ance Status
EP-FIVE F	FIELDS WELL (3)		1/1/23 - 12/	/31/23			Со	mplete
•	micals (VOCS)					1 routi	ne (RT) per	three year
Sampling	Monitoring	Period	Colle	ection Perio	d Compli	ance Status		
EP-FIVE F	FIELDS WELL (3)		1/1/26 - 12/	/31/28				
Nater Systei	m Facility: GUILFORD WELL W	TP ENTRY POINT (WSF	ID: 00703)					
Net Gross A	lpha (4000)					1 routi	ne (RT) per	three year
Sampling	g Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	d Compli	ance Status
EP-GUILF	ORD WELL TP (3)		1/1/23 - 12/	/31/25				
			1/1/26 - 12/	/31/28				
Uranium (4	006)					1 routi	ne (RT) per	three year
Sampling	g Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	d Compli	ance Status
EP-GUILF	ORD WELL TP (3)		1/1/23 - 12/	/31/25				
			1/1/26 - 12/	/31/28				
Combined R	tadium-226/228 (4010)					1 routi	ne (RT) per	three year
	g Point (Sampling Point ID)		Monitoring		Colle	ection Perio	d Compli	ance Status
EP-GUILF	ORD WELL TP (3)		1/1/23 - 12/					
			1/1/26 - 12/	/31/28				
•	nemicals (IOCS)					1 routi	ne (RT) per	-
Sampling	g Point (Sampling Point ID)		Monitoring		Colle	ection Perio	d Compli	ance Status
EP-GUILF	ORD WELL TP (3)		1/1/21 - 12/	-			Со	mplete
			1/1/24 - 12/	/31/26				
			1/1/27 - 12/	/31/29				
	Nitrite (NOX)						1 routine (R	
Sampling	g Point (Sampling Point ID)		Monitoring	Period	Colle	ection Perio	d Compli	ance Status
EP-GUILF	ORD WELL TP (3)		1/1/23 - 12/					mplete
			1/1/24 - 12/		_		Co	mplete
			1/1/25 - 12/	/31/25	_			
	Herbicides and PCBs - Phase II 8	& V (SOCS)					ne (RT) per	•
	g Point (Sampling Point ID)		Monitoring		Colle	ection Perio	d Compli	ance Status
EP-GUILF	ORD WELL TP (3)		1/1/23 - 12/					
			1/1/26 - 12/	/31/28				
Organic Che	emicals (VOCS)						1 routine (R	T) per yea
	D 1 1 (G 11 D 1 1 1 D 1							

Monitoring Period

1/1/23 - 12/31/23

1/1/24 - 12/31/24

1/1/25 - 12/31/25

Collection Period

Compliance Status

Complete

Complete

Sampling Point (Sampling Point ID)

Water System Facility: MACKENZIE WTP ENTRY POINT (WSF ID: 00704)

EP-GUILFORD WELL TP (3)

Connecticut Department of Public Health Drinking Water Section									
Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name				ssification	Population	Owner Type	Pri	mary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M			С	33,975	Р		SW
Local Address (where applicable) Ser		Service	Residen	tial	Commercia	al Industria	al Combine	ed	Agricultural
		Connections	15,88	5	1,581	38			

Con	nections	15,885	1,581	38		
owns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, W	ESTBROOK					
Monitorin	g Requir	ements				
Vater System Facility: MACKENZIE WTP ENTRY POINT (W	SF ID: 0070	04)				
Net Gross Alpha (4000)				1 routir	ne (RT) per t	hree yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complic	ınce Statu
EP-MACKENZIE WTP (3)	1/	1/23 - 12/3	31/25			
	1/	1/26 - 12/3	31/28			
Jranium (4006)				1 routir	ne (RT) per t	hree yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complia	ince Statu
EP-MACKENZIE WTP (3)	1/	1/23 - 12/3	31/25			
	1/	1/26 - 12/3	31/28			
Combined Radium-226/228 (4010)				1 routir	ne (RT) per t	hree yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complia	ince Statu
EP-MACKENZIE WTP (3)	1/	1/23 - 12/3	31/25			
	1/	1/26 - 12/3	31/28			
norganic Chemicals (IOCS)					L routine (R	T) per yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complic	ınce Statu
EP-MACKENZIE WTP (3)	1/	1/23 - 12/3	31/23		Cor	nplete
	1/	1/24 - 12/3	31/24		Cor	nplete
	1/	1/25 - 12/3	31/25			
litrate And Nitrite (NOX)				1 rc	utine (RT) p	er quart
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complic	ınce Statu
EP-MACKENZIE WTP (3)	10,	/1/23 - 12/	31/23		Cor	nplete
	1,	/1/24 - 3/3	1/24		Cor	nplete
	4,	/1/24 - 6/3	0/24			
	7,	/1/24 - 9/3	0/24			
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)				2 routir	ne (RT) per t	hree yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complic	ınce Statu
EP-MACKENZIE WTP (3)	1/	1/23 - 12/3	31/25			
	1/	1/26 - 12/3	31/28		· · · · · · · · · · · · · · · · · · ·	
Organic Chemicals (VOCS)					L routine (R	T) per yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complic	ince Statu
EP-MACKENZIE WTP (3)	1/	1/23 - 12/3	31/23		Cor	nplete
	1/	1/24 - 12/3	31/24		Cor	nplete
	1/	1/25 - 12/3	31/25			
Vater System Facility: PINEWOOD WELL WTP ENTRY POIN	IT (WSF ID	: 00705)				
norganic Chemicals (IOCS)				1 routir	ne (RT) per t	hree yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complic	ınce Statu
EP-PINEWOOD WELL (3)	1/	1/21 - 12/3	31/23		Cor	nplete
	1/	1/24 - 12/3	31/26			
	1/	1/27 - 12/3	31/29			
Nitrate And Nitrite (NOX)					L routine (R	T) per yea
Sampling Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Complia	ınce Statu

	Connecticut Department of Pub Water Quality Monitorin			`	_			ection		
DWC ID	PWS Name	g allu CC	_		_			mar Tuna [Nimani Caura	
PWS ID CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTEM		CI	C	-	975	Ow	P P	rimary Source SW	
		no Posio	entia			dustri	al	Combined	_	
Local Address	(885	1,581		38	aı	Combined	l Agricultura	
Towns Served	: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WE	STBROOK								
	Monitoring	Requiren	ent	:S						
Water Syster	m Facility: PINEWOOD WELL WTP ENTRY POINT	(WSF ID: 00	705)							
Nitrate And	Nitrite (NOX)						1	routine (RT) per year	
Sampling	Point (Sampling Point ID)	Monit	oring	Period (Collect	ion Pe	riod	Compl	iance Status	
EP-PINEV	VOOD WELL (3)	1/1/2	3 - 12,	/31/23				Co	omplete	
		1/1/2	4 - 12,	/31/24				Co	omplete	
		1/1/2	5 - 12,	/31/25						
	es - Gross Alpha, Combined Radium & Uranium					1 rou	utin		three years	
	Point (Sampling Point ID)				Collect	ion Pe	riod	Compl	iance Status	
EP-PINEV	VOOD WELL (3)			/31/25						
		1/1/2	5 - 12,	/31/28						
-	Herbicides and PCBs - Phase II & V (SOCS)								three years	
	g Point (Sampling Point ID)				Collecti				iance Status	
	VOOD WELL (3)	1/1/2	3 - 12,	/31/25	1/1	-12/31			Naiver -	
-	Herbicides and PCBs - Phase II & V (SOCS)								three years	
	g Point (Sampling Point ID)				Collecti	on Pe	rıod	Compl	iance Status	
	VOOD WELL (3)	1/1/2	b - 12,	/31/28					1	
_	emicals (VOCS)	0.0 11		Deviced	C-114	· D-			RT) per year	
	g Point (Sampling Point ID)				Collecti	on Pe	rıoa		iance Status	
	VOOD WELL (3)	1/1/2	3 - 12,	/31/23					omplete	
•	emicals (VOCS)	0.4 - 1.4		Davind	Callage			ne (RT) per three years		
	g Point (Sampling Point ID)				Collecti	on Pe	rioa	Compi	iance Status	
	WOOD WELL (3)			/31/28						
-	m Facility: SAYBROOK WELL WTP ENTRY POINT	(WSF ID: 00	/0/)			1 401		o (DT) mor	+buoooouo	
	lpha (4000) g Point (Sampling Point ID)	Monit	orina	Period (Collecti				three years iance Status	
	ROOK WELL TP (3)			/31/25	Conecu	on rei	iiou	Соттрі	idrice Status	
LI -SAIDI	NOOK WELL II (3)			/31/28						
Uranium (4	006)	1/1/2	J - 12,	/31/20		1 roı	ıtin	e (RT) ner	three years	
•	g Point (Sampling Point ID)	Monit	orina	Period (Collecti				iance Status	
	ROOK WELL TP (3)			/31/25	concer		1100	Compi	idilee Status	
LI SKIDI	NOW WELL II (3)			/31/28						
Combined R	adium-226/228 (4010)	-, -, -	/	, , _, ==		1 roı	ıtin	e (RT) ner	three years	
	g Point (Sampling Point ID)	Monit	oring	Period (Collecti				iance Status	
	ROOK WELL TP (3)			/31/25				-		
	, ,			/31/28						
Gross Beta F	Particle Activity (4100)					1 rou	ıtin	e (RT) per	three years	
	Point (Sampling Point ID)	Monit	oring	Period (Collecti				iance Status	
	ROOK WELL TP (3)			/31/25						
		1/1/2	6 - 12,	/31/28						
Man-Made	Beta Particle & Photon Emitters (4101)					1 rou	ıtin	e (RT) per	three years	
Communities	Point (Campling Point ID)	0.0		Davisal	Callage	ion Do	اء ما	Commi	tour on Charles	

Sampling Point (Sampling Point ID)

Monitoring Period

Collection Period

Compliance Status

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	
CT0608011					С	33,975	Р	SW
Local Address (w	Local Address (where applicable) Servi		Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Conn	ections 15,885	1,58	38	
owns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WE	STBROOK			
Monitoring	Requiremen	ts		
Vater System Facility: SAYBROOK WELL WTP ENTRY POINT	(WSF ID: 00707)			
Man-Made Beta Particle & Photon Emitters (4101)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	d Compliance Stat
EP-SAYBROOK WELL TP (3)	1/1/23 - 12	2/31/25		
	1/1/26 - 12	2/31/28		
Fritium (4102)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	d Compliance Stat
EP-SAYBROOK WELL TP (3)	1/1/23 - 12	2/31/25		
	1/1/26 - 12	2/31/28		
Strontium-90 (4174)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	d Compliance Sta
EP-SAYBROOK WELL TP (3)	1/1/23 - 12	2/31/25		
	1/1/26 - 12	2/31/28		
norganic Chemicals (IOCS)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	d Compliance Stat
EP-SAYBROOK WELL TP (3)	1/1/21 - 12	2/31/23		Complete
	1/1/24 - 12	2/31/26		
	1/1/27 - 12	2/31/29	_	
Nitrate And Nitrite (NOX)				1 routine (RT) per y
Sampling Point (Sampling Point ID)	Monitoring	Monitoring Period		d Compliance Stat
EP-SAYBROOK WELL TP (3)	1/1/23 - 12	2/31/23		Complete
	1/1/24 - 12	2/31/24		
	1/1/25 - 12	2/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)			2 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	d Compliance Stat
EP-SAYBROOK WELL TP (3)	1/1/23 - 12	2/31/25		
	1/1/26 - 12	2/31/28		
Organic Chemicals (VOCS)				1 routine (RT) per y
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	d Compliance Stat
EP-SAYBROOK WELL TP (3)	1/1/23 - 12	2/31/23		Complete
Organic Chemicals (VOCS)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	
EP-SAYBROOK WELL TP (3)	1/1/26 - 12	2/31/28		
Vater System Facility: WEISS WELL WTP ENTRY POINT (WS	F ID: 00708)			
Net Gross Alpha (4000)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	• • •
EP-WEISS WELL TP (3)	1/1/23 - 12	2/31/25		
	1/1/26 - 12	2/31/28		
Uranium (4006)			1 routi	ne (RT) per three ye
Sampling Point (Sampling Point ID)	Monitoring	g Period	Collection Perio	
EP-WEISS WELL TP (3)	1/1/23 - 12			-

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source		
СТ0608011	CTWC - SHORELINE REGION-GUILFOR	RD SYSTEM			С	33,975	Р	SW		
Local Address (where applicable)		Service	Resider	tial	Commercia	l Industri	al Combine	ed Agricultural		

15,885

1,581

38

Connections

	13,003	30	
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WE	STBROOK	,	1
Monitoring	Requirements		
Water System Facility: WEISS WELL WTP ENTRY POINT (WS	•		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	1/1/26 - 12/31/28		, , , , , , , , , , , , , , , , , , ,
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEISS WELL TP (3)	1/1/23 - 12/31/25		
_:	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEISS WELL TP (3)	1/1/21 - 12/31/23		Complete
LI WEISS WEEL II (S)	1/1/24 - 12/31/26		complete
	1/1/27 - 12/31/29		
Nitrate And Nitrite (NOX)	1,1,1, 11,01,13	1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEISS WELL TP (3)	1/1/23 - 12/31/23	concention i cirou	Complete
E1 WEISS WEEE 11 (S)	1/1/24 - 12/31/24		complete
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	1/1/25 - 12/31/25	2 routing	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEISS WELL TP (3)	1/1/23 - 12/31/25	conection renou	Compnance Status
LT-WEI33 WELL IF (3)	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)	1/1/20 - 12/31/28	1 -	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEISS WELL TP (3)	1/1/23 - 12/31/23	conection renou	Complete
Organic Chemicals (VOCS)	1/1/23 - 12/31/23	1 routing	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-WEISS WELL TP (3)	1/1/26 - 12/31/28	Conection Feriou	Compliance Status
, ,			
Water System Facility: HOLBROOK WELL WTP ENTRY POINT	(W3F ID. 00710)	1	(DT) way three ways
Net Gross Alpha (4000)	Manitovina Dovina		(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOLBROOK WELL WTP (3)	1/1/23 - 12/31/25		
/	1/1/26 - 12/31/28		/==\ .1
Uranium (4006)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOLBROOK WELL WTP (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		(\)
Combined Radium-226/228 (4010)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOLBROOK WELL WTP (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		

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 Departme	ent of Public	Health D	rinking	Water S	Section	
	Water Quality M	l onitoring an	nd Comp	liance S	Schedule		
WS ID	PWS Name				Population C		imary Sour
T0608011	CTWC - SHORELINE REGION-GUILFOR	RD SYSTEM		С	33,975	Р	SW
ocal Address	(where applicable)	Service	Residential	Commerci	ial Industrial	Combined	Agricultu
		Connection	15,885	1,581	38		
owns Served	: CLINTON, GUILFORD, MADISON, OLD S	AYBROOK, WESTBRO	OK				
	N	/lonitoring Req	uirements	5			
/ater Syster	m Facility: HOLBROOK WELL WTP E	ENTRY POINT (WS	F ID: 00710)				
norganic Ch	nemicals (IOCS)				1 rout	ine (RT) per t	hree yea
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	od Compli	ance Statu
EP - HOLI	BROOK WELL WTP (3)		1/1/23 - 12/	31/25			
			1/1/26 - 12/	31/28			
Nitrate And	Nitrite (NOX)					1 routine (R	T) per yea
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	od Compli	ance Statu
EP - HOLI	BROOK WELL WTP (3)		1/1/23 - 12/	31/23		Out o	of Service
			1/1/24 - 12/	31/24			
			1/1/25 - 12/	31/25			
Pesticides, H	Herbicides and PCBs - Phase II & V(SOCS)			2 rout	ine (RT) per t	hree yea
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	od Compli	ance Statu
EP - HOLI	BROOK WELL WTP (3)		1/1/23 - 12/	31/25			
			1/1/26 - 12/	31/28			
Organic Che	micals (VOCS)				1 r	outine (RT) բ	er quart
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	od Compli	ance Statu
EP - HOLI	BROOK WELL WTP (3)		10/1/23 - 12/	/31/23		Out o	of Service
			1/1/24 - 3/3	31/24			
			4/1/24 - 6/3	30/24			
			7/1/24 - 9/3	30/24			
Vater Syster	m Facility: MACKENZIE WATER TRE	ATMENT PLANT (WSF ID: 103)				
otal Organ	ic Carbon (2920)				1	routine (RT)	per mont
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	od Compli	ance Statu
Sampling Point (Sampling Point ID) Monitoring Period Coll		Co	mplete				
			12/1/23 - 12/	/31/23		Co	mplete
			1/1/24 - 1/3	31/24		Co	mplete
			2/1/24 - 2/2	29/24		Co	mplete
			3/1/24 - 3/3	31/24		Co	mplete
			4/1/24 - 4/3	30/24			
			5/1/24 - 5/3	31/24			
			6/1/24 - 6/3	30/24			
			7/1/24 - 7/3	31/24			
			8/1/24 - 8/3	31/24			
			9/1/24 - 9/3	30/24			
			10/1/24 - 10/	/31/24			
Vater Syster	m Facility: CLINTON WELL (WSF ID	: 1238)					
. Coli (301	4)				1	routine (RT)	per mont
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	od Compli	ance Statu
				_			· ·

11/1/23 - 11/30/23

5/1/24 - 5/31/24 6/1/24 - 6/30/24 Complete

CLINTON WELL (2)

Connecticut Department of Public	c Health Drinki	ng Water Se	ction
Water Quality Monitoring	and Complianc	e Schedule	
PWS ID PWS Name			ner Type Primary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM	С	33,975	P SW
Local Address (where applicable) Service	Residential Comm	ercial Industrial	Combined Agricultural
Connecti	ons 15,885 1,58	31 38	
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTB	ROOK		
Monitoring Re	equirements		
Water System Facility: CLINTON WELL (WSF ID: 1238)			
E. Coli (3014)		1 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
Water System Facility: WEISS WELL (WSF ID: 1242)			
E. Coli (3014)			utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
WEISS WELL (2)	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		_
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
Motor Custom Facility, CHILFORD WITH (MCF ID. 140C)	10/1/24 - 10/31/24		
Water System Facility: GUILFORD WELL (WSF ID: 1406)		4	
E. Coli (3014) Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	utine (RT) per month Compliance Status
GUILFORD WELL (2)	11/1/23 - 11/30/23	Conection Period	Complete
GOILFORD WELL (2)	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24	_	Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
Water System Facility: PINEWOOD WELL 2 (WSF ID: 1409)			
E. Coli (3014)		1 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
PINEWOOD WELL 2 (2)	11/1/23 - 11/30/23		Complete

	Connecticut Departn	nent of Public I	Health D	rinking	Water S	ection	
	Water Quality	Monitoring an	d Compl	liance So	chedule		
PWS ID	PWS Name				opulation O	wner Type Pr	imary Source
CT0608011	CTWC - SHORELINE REGION-GUIL	FORD SYSTEM		С	33,975	Р	SW
Local Address	s (where applicable)	Service	Residential	Commercial	Industrial	Combined	Agricultura
		Connections	15,885	1,581	38		
Towns Served	: CLINTON, GUILFORD, MADISON, OL	D SAYBROOK, WESTBRO	OK				
		Monitoring Req	uirements	3			
Water Syste	m Facility: PINEWOOD WELL 2	WSF ID: 1409)					
E. Coli (301	-				1 r	outine (RT)	-
Sampling	g Point (Sampling Point ID)		Monitoring F		llection Perio	-	ance Status
			12/1/23 - 12/				mplete
			1/1/24 - 1/3				mplete
			2/1/24 - 2/2				mplete
			3/1/24 - 3/3			Coi	mplete
			4/1/24 - 4/3				
			5/1/24 - 5/3				
			6/1/24 - 6/3				
			7/1/24 - 7/3				
			8/1/24 - 8/3				
			9/1/24 - 9/3				
	5 11: 11012200444511 /14	10T ID 4444	10/1/24 - 10/	31/24			
•	m Facility: HOLBROOK WELL (W	(SF ID: 1411)			4	ti (DT)	
E. Coli (301	.4) g Point (Sampling Point ID)		Monitoring F	Pariod Cal	ı r Ilection Perio	outine (RT)	per montn ance Status
	OK WELL (2)		11/1/23 - 11/		iection Perio		of Service
ПОЕВКО	OK WELL (2)		5/1/24 - 5/3			Out c	or Service
			6/1/24 - 6/3				
			7/1/24 - 7/3				
			8/1/24 - 8/3				
			9/1/24 - 9/3				
			10/1/24 - 10/				
Nater Syste	m Facility: SAYBROOK WELL 1 (WSF ID: 1412)	-, , -,				
E. Coli (301		- ,			1 r	outine (RT)	per month
-	g Point (Sampling Point ID)		Monitoring F	Period Col	llection Perio		ance Status
	OK WELL 1 (2)		11/1/23 - 11/				mplete
			5/1/24 - 5/3	1/24			
			6/1/24 - 6/3	0/24			
			7/1/24 - 7/3	1/24			
			8/1/24 - 8/3	1/24			
			9/1/24 - 9/3	0/24			
			10/1/24 - 10/	31/24			
Water Syste	m Facility: KELSEYTOWN RESERV	/OIR (WSF ID: 2082)					
Total Alkali	nity (1927)	/OIR (WSF ID: 2082)			1 r	outine (RT)	per month
Total Alkalin	•	/OIR (WSF ID: 2082)	Monitoring F 11/1/23 - 11/		1 r llection Perio	d Complic	per month

12/1/23 - 12/31/23

1/1/24 - 1/31/24

2/1/24 - 2/29/24

Complete

Complete

Complete

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

PWS ID	PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011					С	33,975	Р	SW
Local Address (w	where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROO	K, WESTBROOK		
	ring Requirements		
Water System Facility: KELSEYTOWN RESERVOIR (WSF			
Total Alkalinity (1927)	,	1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
2,4-D (2105)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
KELSEYTOWN RES (1)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		Complete
	1/1/25 - 12/31/25		
Total Organic Carbon (2920)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
KELSEYTOWN RES (1)	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24	_	
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
Total Coliform (3100)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
KELSEYTOWN RES (1)	10/1/23 - 12/31/23		Complete
	1/1/24 - 3/31/24		Complete
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Surface Water Inorganic Chemicals (RIOC)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
KELSEYTOWN RES (1)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		Complete
	1/1/25 - 12/31/25		

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.

Conne	cticut Department of Pu	ıblic He	ealth D	rinki	ng V	Water S	Section	on	
	Water Quality Monitori	ng and	Comp	lianc	e Sc	hedule	•		
PWS ID PWS Name	e		Cla	assificatio	on Po	pulation C	wner T	/pe Pr	imary Source
CT0608011 CTWC - SH	ORELINE REGION-GUILFORD SYSTEM			С		33,975	Р		SW
Local Address (where applied	-		Residential	Commo	ercial	Industrial	Com	bined	Agricultural
	Cor	nections	15,885	1,58	31	38			
Towns Served: CLINTON, G	UILFORD, MADISON, OLD SAYBROOK, W	/ESTBROOK							
	Monitorin	g Requi	rement	S					
Water System Facility:	KELSEYTOWN RESERVOIR (WSF ID:	2082)							
Surface Water Color and	d Turbidity (RPPS)					1 r	outine	(RT)	er quarter
Sampling Point (Samp	oling Point ID)	N	lonitoring	Period	Coll	ection Perio	od C	ompli	ance Status
KELSEYTOWN RES (1)		10)/1/23 - 12	/31/23				Со	mplete
		1	L/1/24 - 3/3	31/24				Со	mplete
		4	1/1/24 - 6/3	30/24					
		7	7/1/24 - 9/3	30/24					
Surface Water Pesticide	es (RSOC)						1 rout	ine (R	T) per year
Sampling Point (Samp	oling Point ID)	N	lonitoring	Period	Complete Complete			ance Status	
KELSEYTOWN RES (1)		1	/1/23 - 12/	/31/23				Со	mplete
		1	/1/24 - 12/	/31/24				Со	mplete
		1	/1/25 - 12/	/31/25					
Mon	thly Water System Facility	(WSF) Le	evel Mo	nitorii	ng R	equirem	ents		
Water System Facility: N	MACKENZIE WATER TREATMENT PL	ANT (WS	FID: 103)						
Analyte	Monitoring Requirement (Summary T	уре)	Operati	ing Limit			Samı	oles Re	q/Month
Chlorine	Entry Point RDC (EPRD)		Minimu	ım: 0.2 N	ИG/L			Dai	ly
Start Date: 10/1/2003		Compliance History:			Oper	ating Limit	M	onitor	ing
		Monitorin	g Period		Comp	oliance Stat	us: Co	mplia	nce Status:
			3 - 11/30/2			Υ			
			3 - 12/31/2			Υ			
			- 1/31/202			Υ			
			- 2/29/202			Υ			
			- 3/31/202						
Analyte	Monitoring Requirement (Summary T		-	ing Limit			Samı		eq/Month
Fluoride	Entry Point Fluoride Monitoring (FLRD			ım: 0.55	MG/L			Dai	•
Start Date: 1/1/2023			ce History:		-	ating Limit		onitor 	_
		Monitorin	_	000	Comp	oliance Stat	us: Co	mplia	nce Status:
			3 - 11/30/2						
			3 - 12/31/2						
			- 1/31/202						
			- 2/29/202 - 3/31/202						
Analista	NA italia Daniina IG						C	.l D.	/D 0 t-l-
Analyte Fluoride	Monitoring Requirement (Summary T		-	ing Limit			sam		eq/Month
Start Date: 1/1/2023	Entry Point Fluoride Monitoring (FLRD		iviaximu ce History:	um: 0.85	-			Dai	•
Start Date: 1/1/2023		Monitorin	_	•	-	ating Limit		onitor	ing nce Status:
			3 - 11/30/2	N23	Comp	oliance Stat Y	us: CC	пірпа	nce Status:
			3 - 11/30/2 3 - 12/31/2			<u>т</u> Ү			
			- 1/31/202			Y			
		1, 1, 2024	1/31/202	-		· ·			

2/1/2024 - 2/29/2024

Υ

Con	necticut Department of Pr	ublic H	lealth [rinkin	ıg V	Vater S	ection	
	Water Quality Monitor	ing an	d Comp	oliance	Sc	hedule		
PWS ID PWS I			С	lassification			wner Type P	rimary Source
	C - SHORELINE REGION-GUILFORD SYSTEM			С		33,975	Р	SW
Local Address (where a		rvice nnections	Residentia			Industrial	Combined	Agricultural
Tarrina Camrado CUNTO			15,885	1,581	L	38		
	N, GUILFORD, MADISON, OLD SAYBROOK, N y: MACKENZIE WATER TREATMENT P							
Analyte	Monitoring Requirement (Summary			ting Limit			Samples R	eq/Month
Fluoride	Entry Point Fluoride Monitoring (FLRI		-	um: 0.85 ľ	MG/L		=	nily
Start Date: 1/1/20			nce History		-	nting Limit	Monito	•
		Monitor	ing Period			liance Statu		ance Status:
		3/1/202	4 - 3/31/202	24				
Analyte	Monitoring Requirement (Summary	Гуре)	Opera	ting Limit			Samples R	eq/Month
рН	Entry Point pH Monitoring (PHRD)			um: 7.0 PF	1		Da	nily
Start Date: 1/1/20	004	-	ince History	•		ting Limit	Monito	_
			ing Period		Comp	liance Statu	ıs: Complia	ance Status:
			23 - 11/30/2					
			23 - 12/31/2					
			4 - 1/31/202 4 - 2/29/202					
			4 - 3/31/20					
Analyte	Monitoring Requirement (Summary			ting Limit			Samples R	eq/Month
Phosphate (as PO4			-	um: 0.1 M	G/L			2
Start Date: 10/1/2	- · · · · · · · · · · · · · · · · · · ·	-	nce History	<i>/</i> :	Opera	nting Limit	Monito	ring
		Monitor	ing Period		-	liance Statu		ance Status:
		11/1/20	23 - 11/30/2	2023				
			23 - 12/31/2					
			4 - 1/31/20					
			4 - 2/29/202					
Analista	Manitoring Dogwiner out (Summon)		4 - 3/31/20				Comples	on / 1 / 1 on th
Analyte Turbidity	Monitoring Requirement (Summary CFE Maximum Turbidity (MAXT)	туреј	=	ting Limit ium: 1 NTU			-	eq/Month 36
Start Date: 10/1/2	• • • •	Complia	nce History			ata a titaata	Monito	
Start Date: 10/1/2	1003		ing Period	•		iting Limit liance Statu		ance Status:
			23 - 11/30/2		comp	Y		
		12/1/20	23 - 12/31/2	2023		Υ		
		1/1/202	4 - 1/31/202	24		Υ		
		2/1/202	4 - 2/29/202	24		Υ		
		3/1/202	4 - 3/31/20	24				
Analyte	Monitoring Requirement (Summary	Гуре)	-	ting Limit			-	eq/Month
Turbidity	CFE 95% Turbidity (95PT)			urbidity Lim	nit: 0	.3 NTU	18	36
Start Date: 10/1/2	2003		ince History	•	-	ting Limit	Monito	•
			ing Period		Comp	liance Statu	s: Complia	ance Status:
			23 - 11/30/2			Y		
			23 - 12/31/2 4 - 1/31/202			Y		
			4 - 1/31/20. 4 - 2/29/20:			Y		
			4 - 2/29/20. 4 - 3/31/20.			1		
		J, 1, 202	. 5/51/20/	_ T				

	Conne	ecticut Department of Pu				_			ction	
		Water Quality Monitori	ng and							
PWS ID CT0608011	PWS Nam	e HORELINE REGION-GUILFORD SYSTEM		Cla	ssificatio C		opulation 33,975	Own	er Type Pri	sw
Local Address (where appli	scable) Serv	vice	Residential	Comme	ercial	Industria	al (Combined	Agricultural
		Con	inections	15,885	1,58	31	38			
Towns Served:	CLINTON, G	UILFORD, MADISON, OLD SAYBROOK, W	/ESTBROO	K						
Water System	Facility:	SAYBROOK WELL TREATMENT PLAN	IT (WSFI	D: 104)						
Analyte		Monitoring Requirement (Summary T	ype)	Operati	ng Limit			9	Samples Re	q/Month
Chlorine		Entry Point Chlorine Residual Monitori	ng (CHLR)) Minimu	m: 0.2 N	/IG/L			Dail	У
Start Date:	1/1/2004		Complia	nce History:		Oper	ating Limi	t	Monitori	ng
			Monitor	ing Period		Comp	oliance Sta	atus:	Compliar	nce Status:
				23 - 11/30/20						
				23 - 12/31/20						
				4 - 1/31/2024						
				4 - 2/29/2024						
				4 - 3/31/2024						
Analyte		Monitoring Requirement (Summary T		Operati	_			9	Samples Re	_
Fluoride		Entry Point Fluoride Monitoring (FLRD	•	Minimu		MG/L	=		Dail	•
Start Date:	1/1/2023		-	nce History:		Operating Limit			Monitori	_
				ing Period		Com	oliance Sta	itus:	Compliar	nce Status:
				23 - 11/30/20						
				23 - 12/31/20						
				4 - 1/31/2024						
				4 - 2/29/2024 4 - 3/31/2024						
Analysta		Monitoring Descriptor out (Common T							Camples Do	a /1/10 match
Analyte Fluoride		Monitoring Requirement (Summary To Entry Point Fluoride Monitoring (FLRD		Operati	_		1	•	Samples Re Dail	-
Start Date:	1/1/2022	Littly Foliit Fluoride Morntoring (FERD	O) Maximum: 0.8 Compliance History:			•				
Start Date.	1/1/2023		-	ing Period		Operating Lim Compliance S			Monitori Compliar	ng nce Status:
				23 - 11/30/20		Com	Y	itus.	Compilar	ice Status.
				23 - 12/31/20			Y			
		Offline		4 - 1/31/202 ⁴			n/a			Υ
		Offline		4 - 2/29/2024			n/a			Υ
				4 - 3/31/2024			,			
Analyte		Monitoring Requirement (Summary T		Operati				9	Samples Re	q/Month
рН		Entry Point pH Monitoring (PHRD)		-	m: 7.0 P				Dail	•
Start Date:	1/1/2004	,	Complia	nce History:			ating Limi	t	Monitori	-
			Monitor	ing Period			oliance Sta			nce Status:
			11/1/202	23 - 11/30/20						
			12/1/202	23 - 12/31/20	023					
			1/1/2024	4 - 1/31/2024	4					
			2/1/2024	4 - 2/29/2024	4					
			3/1/2024	4 - 3/31/2024	4					
Analyte		Monitoring Requirement (Summary T	ype)	Operati	ng Limit			9	Samples Re	q/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitoring (PH	IOS)	Minimu	linimum: 0.1 MG/L				2	
Start Date:	1/1/2004		Complia	nce History:		Oper	ating Limi	t	Monitori	ng
			Monitor	ing Period			oliance Sta		Compliar	nce Status:
			11/1/202	23 - 11/30/20	023					

Co	onne	cticut Department of	Public H	ealth D	rinki	ng V	Water :	Sect	tion	
		Water Quality Monito				_				
PWS ID PW	VS Nam		ing and		assificati				r Tyne P	rimary Source
		CIORELINE REGION-GUILFORD SYSTE	M	Cit	C	011 1 (33,975	P		SW
Local Address (whe			Service	Residentia		ercial	•		ombined	
Local Madress (Wife	ле аррп	•	Connections	15,885	1,58		38		Jiiibiiica	7 Igriculturui
Towns Served: CLIN	NTON G	UILFORD, MADISON, OLD SAYBROOK	(WESTBROO				- 30			
	· ·	SAYBROOK WELL TREATMENT PL	<u>, </u>							
Analyte	cility.	Monitoring Requirement (Summar		-	ing Limit			Sa	mnles P	eq/Month
Phosphate (as P	204)	Entry Point Phosphate Monitoring		-	ım: 0.1 ľ			Ja	imples in 2	-
Start Date: 1/1		Littly Follit Filosphate Monitoring		nce History						
Start Date: 1/1	1,2004	Compliance History: Operating Limit Monitoring Period Compliance Status:							Monito	ing ince Status:
				23 - 12/31/2	023	Com	onance Sta	tus.	Compile	ince Status.
				4 - 1/31/202						
				4 - 2/29/202					_	
				4 - 3/31/202						
Water System Fac	cility: (CLINTON WELL TREATMENT PLA			- -					
Analyte	circy.	Monitoring Requirement (Summar		-	ing Limit			Sa	mnles R	eq/Month
Chlorine		Entry Point Chlorine Residual Moni		-	ım: 0.2 l			Ja	Da	_
Start Date: 1/1	1/2004	Entry Point Chlorine Residual Mon		nce History						•
Start Date. 1/1	1/2004		-	ing Period	•	-	ating Limit		Monitor	ing ince Status:
				23 - 11/30/2	U33	Com	oliance Sta	tus:	Compile	ince Status.
				23 - 11/30/2 23 - 12/31/2						
				4 - 1/31/202						
				4 - 1/31/202 4 - 2/29/202						
				4 - 2/23/202 4 - 3/31/202						
Analyte		Monitoring Requirement (Summar			ing Limit			Sa	mples P	eq/Month
Fluoride		Entry Point Fluoride Monitoring (Fl			_			Ja	Da	-
Start Date: 1/1	1/2022	Littly Follit Fluoride Monitoring (Fl	-	nce History		55 MG/L Operating Limit				-
Start Date: 1/1	1,2023			ing Period	•				Monito	ing ince Status:
				23 - 11/30/2	Compliance Status: Compliance			ince Status.		
				23 - 12/31/2						
				4 - 1/31/202						
				4 - 2/29/202						
				4 - 3/31/202					_	
Analyte		Monitoring Requirement (Summar			ing Limit			Sa	mnles R	eq/Month
Fluoride		Entry Point Fluoride Monitoring (Fl		-	um: 0.85		1	Ja	Da	-
Start Date: 1/1	1/2023	Littly Former Idonae Monitoring (F	•	nce History		-			Monito	•
Start Bate. 1/1	1,2023			ing Period		-	ating Limit oliance Sta			ince Status:
				23 - 11/30/2	023	COIII	Y	tus.	Compile	
				23 - 12/31/2			Y			
				4 - 1/31/202			Y			
				4 - 2/29/202			Y			
				4 - 3/31/202			•			
Analyte		Monitoring Requirement (Summar			ing Limit			Sa	mnles R	eq/Month
pH		Entry Point pH Monitoring (PHRD)	y Type)		_			Ja	Da	-
•	1/2004	Z.i.e. y i dilic pir Monitoring (i i ind)	Compliance History							•
Start Date. 1/1	2, 2007			_		-	_			_
				_	023	COIII	Julice 3ta	tu3.	22	
Start Date: 1/1	1/2004		Monitor	nce History ing Period 23 - 11/30/2		-	ating Limit oliance Sta		Monitor Complia	ring Ince Status

	Conne	cticut Department of I	Public H	ealth I	rink	ing V	Water	Secti	on	
		Water Quality Monito	ring and	d Comp	oliano	ce Sc	hedule	e		
PWS ID	PWS Name	غ		С	lassificat	ion Po	pulation	Owner T	ype Pr	imary Source
CT0608011	CTWC - SH	ORELINE REGION-GUILFORD SYSTEM	νI		С		33,975	Р		SW
Local Address (w	here applic	cable)	Service	Residentia	l Comm	nercial	Industria	l Com	nbined	Agricultural
			Connections	15,885	1,5	81	38			
Towns Served: C	LINTON, GI	UILFORD, MADISON, OLD SAYBROOK	, WESTBROO	K						
Water System I	Facility: C	CLINTON WELL TREATMENT PLAN	NT (WSFID:	106)						
Analyte		Monitoring Requirement (Summar	у Туре)	Opera	ting Limi	t		Sam	ples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Minim	um: 7.0	PH			Dai	ly
Start Date:	1/1/2004		Complia	nce History	/ :	Oner	ating Limit	. IV	lonitor	ing
		Monitoring Period Compliance Status:						•		nce Status:
			12/1/202	23 - 12/31/	2023					
			1/1/2024	4 - 1/31/20	24					
			2/1/2024	4 - 2/29/20:	24					
			3/1/2024	4 - 3/31/20	24					
Analyte		Monitoring Requirement (Summar	y Type)	Opera	ting Limi	t		Sam	ples Re	eq/Month
Phosphate (a	s PO4)	Entry Point Phosphate Monitoring	(PHOS)	Minim	um: 0.1	MG/L			2	
Start Date:		·	Complia	nce History	/ :	Oner	ating Limit	. IV	lonitor	ing
		Monitoring Period				-	oliance Sta			nce Status:
		11/1/2023 - 11/30/2023								
			12/1/202	23 - 12/31/	2023					
			1/1/2024	4 - 1/31/20	24					
			2/1/2024	4 - 2/29/20	24					
			3/1/2024	4 - 3/31/20	24					
Water System I	Facility: V	WEISS WELL TREATMENT PLANT	(WSFID: 10	8)						
Analyte		Monitoring Requirement (Summar	y Type)	Opera	ting Limi	t		Sam	ples Re	eq/Month
Chlorine		Entry Point Chlorine Residual Monit	oring (CHLR)	-	um: 0.2				Dai	lv
Start Date:	1/1/2004	·	= :	Compliance History:			ating Limit	. IV	lonitor	•
			Monitor	ing Period		Operating Limit Compliance Status				nce Status:
			11/1/202	23 - 11/30/	2023					
			12/1/202	23 - 12/31/	2023					
			1/1/2024	4 - 1/31/20	24					
			2/1/2024	4 - 2/29/20	24					
			3/1/2024	4 - 3/31/20	24					
Analyte		Monitoring Requirement (Summar	y Type)	Opera	ting Limi	t		Sam	ples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FL		_	um: 0.5!		_		Dai	-
Start Date:	1/1/2023	,		nce History		-	ating Limit	. IV	lonitor	•
	, ,		Monitor	ing Period			oliance Sta			nce Status:
			11/1/202	23 - 11/30/	2023				•	
		11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023								
				4 - 1/31/20						
				4 - 2/29/20						
				4 - 3/31/20						
Analyte		Monitoring Requirement (Summar			ting Limi	t		Sam	ples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FL		_	um: 0.8		L		Dai	-
Start Date:	1/1/2023	(Land) add the monitoring (Land)		nce History					lonitor	•
	_, _, _023					-	ating Limit			_
					2023	COIII				
				ing Period 23 - 11/30/2	2023	-	oliance Sta Y			nce Status

CT0668011 CTWC - SHORELINE REGION-GUILFORD SYSTEM C 33,375 P SW	Conne	ecticut Department of P				_		ection	
CT0668011 CTWC - SHORELINE REGION-GUILFORD SYSTEM Service Connections Service Connections Service Connections Service Connections Service Ser		Water Quality Monitor	ring and	l Comp	olianc	e Sc	chedule		
	PWS ID PWS Nam	e .		C	lassificatio	on Po	opulation O	wner Type Pr	imary Source
Connections 15,885 1,581 38	CT0608011 CTWC - SI	HORELINE REGION-GUILFORD SYSTEM			С		33,975	Р	SW
Nonitoring Requirement (Summary Type) Operating Limit Samples Req/Month Daily	Local Address (where appl	icable) Se	ervice	Residentia	Commo	ercial	Industrial	Combined	Agricultural
Maletar System Facility: WEISS WELL TREATMENT PLANT (WSFID: 108) Analyte Monitoring Requirement (Summary Type) Operating Limit Compliance Status: Daily Monitoring Period Compliance History: Monitoring Period Compliance Status: Operating Limit Operating Lim		Co	onnections	15,885	1,58	31	38		
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month	Towns Served: CLINTON, G	GUILFORD, MADISON, OLD SAYBROOK,	WESTBROOM	Κ					
Fluoride Entry Point Fluoride Monitoring (FLRD) Maximum: 0.85 MG/L Daily	Water System Facility:	WEISS WELL TREATMENT PLANT (WSFID: 10	B)					
Start Date: 1/1/2023 Monitoring Period Compliance Status: Compli	Analyte	Monitoring Requirement (Summary	Туре)	Operat	ting Limit			Samples Re	eq/Month
Monitoring Period Compilance Status: 1/1/2024 - 1/31/2024 Y	Fluoride	Entry Point Fluoride Monitoring (FLF	RD)	Maxim	um: 0.85	MG/	L	Dai	ly
Monitoring Period Compliance Status: Complian	Start Date: 1/1/2023		Complia	nce History	/ :	Oper	ating Limit	Monitor	ing
1/1/2024 - 1/31/2024 Y 2/1/2024 - 2/29/2024 Y 3/1/2024 - 3/31/2024 Y Y 3/1/2024 - 3/31/2024 Y Y 3/1/2024 - 3/31/2024 Y Y 3/1/2024 - 3/31/2023 I 3/1/2024 - 3/31/2023 I 3/1/2024 - 3/31/2023 I 3/1/2024 - 3/31/2023 I 3/1/2024 - 3/31/2024 Y 3/1/2024 - 3/31/2024 Y 3/1/2024 - 3/31/2023 I 3/1/2024 - 3/31/2024 Y 3/1/2024 - 3/31/2024 X 3/1/202			Monitori	ng Period		-	_	ıs: Complia	nce Status:
2/1/2024 - 2/29/2024 Y 3/1/2024 - 3/31/2024 3/1/2024 - 3/31/2024 Y Samples Req/Month pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Monitoring Period Compliance Status: Departing Limit Compliance Status: Monitoring Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 12/1/2024 - 2/29/2024 Samples Req/Month phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Minimum: 0.1 MG/L 2 Monitoring Period Compliance History: Monitoring Period Compliance Status: Monitoring Compliance Status: 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 11/1/2024 - 1/31/2024 3/1/2024 - 3/31/2024 3/1/2024 - 3/31/2024 Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month phosphate Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month phosphate Monitoring Requirement (Summary Type) Operating Limit Compliance Status: Operating Limit Samples Req/Month phosphate Monitoring Requirement (Summary Type) Operating Limit Compliance Status: Operating Limit			12/1/202	3 - 12/31/2	2023		Υ		
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 1/1/2004 Compliance History: Operating Limit Compliance Status: Monitoring Period Compliance Status: 11/1/2023 - 11/30/2023 12/31/2023 11/1/2023 - 12/31/2023 11/1/2023 - 12/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2023 11/31/2024 11/31/2023 11/31/2024 11/31/2023 11/31/2024 11/31/2023 11/31/2024 11/31/2023 11/31/2024 11/31/2023 11/31/2024 11/31/2024 11/31/2023 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/2024 11/31/202			1/1/2024	- 1/31/202	24		Υ		
Analyte pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 1/1/2004 Monitoring Period Compliance History: Operating Limit Compliance Status: Monitoring Period Compliance Status: 11/1/2023 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2024 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2023 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2024 - 11/30/2023 - 11/30/2024 - 11/30/2024 - 11/30/2023 - 11/30/2024 - 3/31/2024 - 3/31/2024 - 3/31/2024 - 3/31/2024 - 3/31/2024 - 3/31/2024 - 3/31/2024 - 3/31/2024			2/1/2024	- 2/29/202	24		Y		
PH Start Date: 1/1/2004 Entry Point pH Monitoring (PHRD) Compliance History: Monitoring Period Compliance Status: Monitoring Period Compliance Status: Monitoring Period Compliance Status: Complianc			3/1/2024	- 3/31/202	24				
Start Date: 1/1/2004 Start Date: 10/1/2012 Start Da	Analyte	Monitoring Requirement (Summary	Type)	Operat	ting Limit			Samples Re	eq/Month
Monitoring Period Compliance Status Compliance Status	рН	Entry Point pH Monitoring (PHRD)		Minim	um: 7.0 F	Ή		Dai	ly
Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 11/30/2023 11/30/2023 11/30/2023 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2023 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2024 11/30/2023 11/30/2024 11/30/2	Start Date: 1/1/2004		Complia	nce History	<i>r</i> :	Oper	ating Limit	Monitor	ing
12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 1/31/2023 1/31/2023 1/31/2023 1/31/2023 1/31/2023 1/31/2023 1/31/2023 1/31/2024 1/31			Monitori	ng Period		-	_		_
1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 3/31/202			11/1/202	3 - 11/30/2	2023				
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Minimum: 0.1 MG/L 2 Start Date: 10/1/2012 Compliance History: Operating Limit Compliance Status: Operating Limit Samples Req/Month Operating Limit Samples Req/Month Fluoride Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Start Date: 1/1/2023 - 1/1/2024 - 1/1/			12/1/202	3 - 12/31/2	2023				
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Minimum: 0.1 MG/L 2 Start Date: 10/1/2012			1/1/2024	- 1/31/202	24				
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Minimum: 0.1 MG/L 2 Compliance History: Monitoring Period Operating Limit Compliance Status: Operating Limit Samples Req/Month Display: Operating Limit Samples Req/Month Display: Operating Limit Samples Req/Month Display: Operating Limit Compliance Status: Oper			2/1/2024	- 2/29/202	24				
Phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Minimum: 0.1 MG/L 2 Start Date: 10/1/2012			3/1/2024	- 3/31/202	24				
Phosphate (as PO4) Entry Point Phosphate Monitoring (PHOS) Minimum: 0.1 MG/L 2 Start Date: 10/1/2012	Analyte	Monitoring Requirement (Summary	Type)	Operat	ting Limit			Samples Re	eq/Month
Nonitoring Non	-			-	_				
Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Water System Facility: FIVE FIELDS WELL TREATMENT PLANT (WSFID: 109) Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Start Date: 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2023 - 1/1/2024 - 1/1/2023 - 1/1/2024 -								Monitor	ing
11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 12/1/2024 - 1/31/2024 12/1/2024 - 1/31/2024 12/1/2024 - 1/31/2024 12/1/2024 - 1/31/2024 12/1/2024 - 1/31/2024 12/1/2024 - 1/31/2024 13/1/2024 - 1/31/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2023 13/1/2023 12/1/2023 - 12/31/2023 12/1/2023 - 12/31/2023 13/1/2024 - 1/31/2024 13/1/2024 - 1/31/2024 13/1/2024 - 1/31/2024 13/1/2024 - 3/31/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024 13/1/2024					-	_		_	
1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Water System Facility: FIVE FIELDS WELL TREATMENT PLANT (WSFID: 109) Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Start Date: 1/1/2023 Compliance History: Operating Limit Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2024 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			11/1/202	3 - 11/30/2	2023				
2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Water System Facility: FIVE FIELDS WELL TREATMENT PLANT (WSFID: 109) Analyte Monitoring Requirement (Summary Type) Operating Limit Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Start Date: 1/1/2023 Compliance History: Operating Limit Compliance Status: Monitoring Period Compliance Status: 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 12/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			12/1/202	3 - 12/31/2	2023				
Samples Req/Month Samples Req/Month			1/1/2024	- 1/31/202	24				
Mater System Facility: FIVE FIELDS WELL TREATMENT PLANT (WSFID: 109) Analyte Monitoring Requirement (Summary Type) Operating Limit Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Start Date: 1/1/2023 Compliance History: Operating Limit Compliance Status: Compliance Status: Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			2/1/2024	- 2/29/202	24				
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Start Date: 1/1/2023 Compliance History: Operating Limit Compliance Status: Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			3/1/2024	- 3/31/202	24				
Fluoride Entry Point Fluoride Monitoring (FLRD) Minimum: 0.55 MG/L Daily Compliance History: Operating Limit Compliance Status: Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 11/1/2023 - 12/31/2023 12/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month	Water System Facility:	FIVE FIELDS WELL TREATMENT PLA	ANT (WSFI	D: 109)					
Start Date: 1/1/2023 Compliance History: Monitoring Period Operating Limit Compliance Status: Monitoring Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month	Analyte	Monitoring Requirement (Summary	Type)	Operat	ting Limit			Samples Re	eq/Month
Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month	Fluoride	Entry Point Fluoride Monitoring (FLF	RD)	Minim	um: 0.55	MG/L	_	Dai	ly
Monitoring Period Compliance Status: Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 12/1/2024 - 1/31/2024 1/1/2024 - 1/31/2024 1/1/2024 - 2/29/2024 1/1/2024 - 3/31/2024	Start Date: 1/1/2023		Complia	nce History	<i>r</i> :	Oper	ating Limit	Monitor	ing
12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			Monitori	ng Period			_		
1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			11/1/202	3 - 11/30/2	2023				
2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			12/1/202	3 - 12/31/2	2023				
3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			1/1/2024	- 1/31/202	24				
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month									
			3/1/2024	- 3/31/202	24				
	Analyte	Monitoring Requirement (Summary	Туре)	Operat	ting Limit			Samples Re	eq/Month
Fluoride Entry Point Fluoride Monitoring (FLRD) Maximum: 0.85 MG/L Daily	Fluoride	Entry Point Fluoride Monitoring (FLF		-	_		L	_	-
Start Date: 1/1/2023 Compliance History: Operating Limit Monitoring									•
Monitoring Period Compliance Status: Compliance Status:	, ,		-	-		-	_		_
11/1/2023 - 11/30/2023 Y					2023				

	Conne	cticut Department of P							n		
		Water Quality Monitor	ing and								
PWS ID	PWS Nam	e		C	lassifica	ation Po	pulation	Owner Ty	pe Pr	imary Source	
СТ0608011	CTWC - SH	IORELINE REGION-GUILFORD SYSTEM			С		33,975	P		SW	
Local Address (w	here appli	•	ervice	Residentia	al Com	mercial	Industria	I Comb	ined	Agricultural	
			onnections	15,885	1	,581	38				
Towns Served: C	LINTON, G	UILFORD, MADISON, OLD SAYBROOK,	WESTBROO	K							
Water System I	Facility: F	FIVE FIELDS WELL TREATMENT PLA	ANT (WSFI	D: 109)							
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lin	nit		Samp	es Re	eq/Month	
Fluoride		Entry Point Fluoride Monitoring (FLR	(D)	Maxim	num: 0.	.85 MG/l	-		Dai	ly	
Start Date:	1/1/2023		Complia	nce History	y:	Opera	ating Limit	Mo	nitori	ing	
			Monitor	ing Period		Comp	liance Sta	tus: Coi	nplia	nce Status:	
		Offline	12/1/202	23 - 12/31/	2023		n/a			Υ	
		Offline	1/1/2024	1 - 1/31/20	24		n/a			Υ	
		Offline	2/1/2024	1 - 2/29/20	24		n/a			Υ	
			3/1/2024	1 - 3/31/20	24						
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lin	nit		Samp	es Re	eq/Month	
рН		Entry Point pH Monitoring (PHRD)		Minim	um: 7.	0 PH			Dai	ly	
Start Date:	1/1/2004		Complia	nce History	y:	Opera	ating Limit		Monitoring		
			Monitoring Period			Compliance Status: Compliance Status:					
			11/1/202	23 - 11/30/	2023						
			12/1/202	23 - 12/31/	2023						
			1/1/2024	1 - 1/31/20	24						
			2/1/2024	1 - 2/29/20	24						
			3/1/2024	1 - 3/31/20	24						
Water System I	Facility: C	GUILFORD WELL TREATMENT PLAT	NT (WSFIE): 110)							
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lin	nit		Samp	es Re	eq/Month	
Chlorine		Entry Point Chlorine Residual Monito	ring (CHLR)	Minim	um: 0.	2 MG/L			Dai	ly	
Start Date:	1/1/2004		Complia	Compliance History:		Opera	Mo	Monitoring			
			Monitor	ing Period		Comp	Compliance Status:			nce Status:	
			11/1/202	23 - 11/30/	2023						
			12/1/202	23 - 12/31/	2023						
			1/1/2024	1 - 1/31/20	24						
			2/1/2024	1 - 2/29/20	24						
			3/1/2024	1 - 3/31/20	24						
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lin	nit		Samp	es Re	q/Month	
Fluoride		Entry Point Fluoride Monitoring (FLR	D)	Minim	um: 0.	55 MG/L			Dai	ly	
Start Date:	1/1/2023		Complia	nce History	y:	Opera	ating Limit	Mo	nitori	ing	
			Monitor	ing Period			liance Sta		nplia	nce Status:	
			11/1/202	23 - 11/30/	2023						
			12/1/202	23 - 12/31/	2023						
			1/1/2024	1 - 1/31/20	24						
			2/1/2024	1 - 2/29/20	24						
			3/1/2024	1 - 3/31/20	24						
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lin	nit		Samp	es Re	q/Month	
Fluoride		Entry Point Fluoride Monitoring (FLR	(D)	Maxim	num: 0.	.85 MG/l			Dai	ly	
Start Date:	1/1/2023		Complia	nce History	y:	Opera	ating Limit	Mo	nitori	ing	
			Monitor	ing Period		-	liance Sta		nplia	nce Status:	
			11/1/202	23 - 11/30/	2023		Υ				

Conne	cticut Department of				_		ection	
	Water Quality Monito	oring and	d Comp	olianc	e Sc	chedule		
PWS ID PWS Nam	e		C	lassificatio	on Po	opulation O	wner Type Pr	imary Source
CT0608011 CTWC - SH	ORELINE REGION-GUILFORD SYSTE	M		С		33,975	Р	SW
Local Address (where appli	cable)	Service	Residentia	Commo	ercial	Industrial	Combined	Agricultural
		Connections	15,885	1,58	31	38		
Towns Served: CLINTON, G	UILFORD, MADISON, OLD SAYBROOK	K, WESTBROO	K			I		
Water System Facility:	GUILFORD WELL TREATMENT PLA	ANT (WSFID): 110)					
Analyte	Monitoring Requirement (Summar	ry Type)	Operat	ting Limit			Samples Re	q/Month
Fluoride	Entry Point Fluoride Monitoring (Fl	LRD)	Maxim	um: 0.85	MG/	L	Dai	ly
Start Date: 1/1/2023		Complia	nce History	<i>r</i> :	Oper	ating Limit	Monitor	ing
		Monitor	ing Period		-	pliance Statu		nce Status:
		12/1/202	23 - 12/31/2	2023		Υ		
		1/1/2024	4 - 1/31/202	24		Υ		
		2/1/2024	4 - 2/29/202	24		Υ		
		3/1/2024	4 - 3/31/202	24				
Analyte	Monitoring Requirement (Summar	ry Type)	Operat	ting Limit			Samples Re	q/Month
рН	Entry Point pH Monitoring (PHRD)		Minim	um: 7.0 F	Ή		Dai	ly
Start Date: 1/1/2004		Complia	nce History	<i>r</i> :	Oper	ating Limit	Monitor	ing
		Monitor	ing Period		-	pliance Statu		nce Status:
		11/1/202	23 - 11/30/2	2023				
		12/1/202	23 - 12/31/2	2023				
		1/1/2024	4 - 1/31/202	24				
		2/1/2024	1 - 2/29/202	24				
		3/1/2024	4 - 3/31/202	24				
Analyte	Monitoring Requirement (Summar	ry Type)	Operat	ting Limit			Samples Re	q/Month
Phosphate (as PO4)	Entry Point Phosphate Monitoring	(PHOS)	Minim	um: 0.1 N	ИG/L		2	
Start Date: 10/1/2012		Complia	nce History	/ :	Oper	ating Limit	Monitor	ing
		Monitor	Monitoring Period			pliance Statu	us: Complia	nce Status:
		11/1/202	23 - 11/30/2	2023				
		12/1/202	23 - 12/31/2	2023				
		1/1/2024	4 - 1/31/202	24				
		2/1/2024	4 - 2/29/202	24				
		3/1/2024	4 - 3/31/202	24				
Water System Facility: I	HOLBROOK WELL TREATMENT P	LANT (WSFI	D: 50317)					
Analyte	Monitoring Requirement (Summar	ry Type)	Operat	ting Limit			Samples Re	eq/Month
Chlorine	Entry Point Chlorine Residual Moni	toring (CHLR)	Minim	um: 0.2 N	∕IG/L		Dai	ly
Start Date: 6/1/2005		Complia	nce History	/ :	Oper	ating Limit	Monitor	ing
		Monitor	ing Period		Com	pliance Statu	us: Complia	nce Status:
		11/1/202	23 - 11/30/2	2023				
		12/1/202	23 - 12/31/2	2023				
			4 - 1/31/202					
			1 - 2/29/202					
		3/1/2024	4 - 3/31/202	24				
Analyte	Monitoring Requirement (Summar	ry Type)	Operat	ting Limit			Samples Re	eq/Month
Fluoride	Entry Point Fluoride Monitoring (Fl	LRD)	Minim	um: 0.55	MG/I	-	Dai	ly
Start Date: 1/1/2023		Complia	nce History	/ :	Oper	ating Limit	Monitor	ing
		Monitor	ing Period		-	pliance Statı	us: Complia	nce Status:
		11/1/202	23 - 11/30/2	2023				

	Conne	cticut Department of P							on	
		Water Quality Monitor	ring and							
PWS ID	PWS Nam			C			-		/pe Pr	imary Source
СТ0608011		ORELINE REGION-GUILFORD SYSTEM			С		33,975	Р		SW
Local Address (w	vhere appli		ervice	Residentia		nercial	Industria	I Com	bined	Agricultural
			onnections	15,885	1,!	581	38			
Towns Served: C	CLINTON, G	UILFORD, MADISON, OLD SAYBROOK,	WESTBROO	K						
Water System	Facility: I	HOLBROOK WELL TREATMENT PLA	ANT (WSFI	D: 50317)						
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lim	it		Sam	oles Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	RD)	Minim	um: 0.5	5 MG/L			Dai	ly
Start Date:	1/1/2023		Complia	nce Histor	y:	Oper	ating Limit	M	onitor	ing
			Monitor	ing Period		-	oliance Sta		mplia	nce Status:
			12/1/202	23 - 12/31/	2023					
			1/1/2024	4 - 1/31/20	24					
			2/1/2024	4 - 2/29/20	24					
			3/1/2024	4 - 3/31/20	24					
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lim	it		Sam	oles Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	RD)	Maxim	num: 0.8	35 MG/I	_		Dai	ly
Start Date:	1/1/2023		Complia	nce Histor	y:	Oper	ating Limit	M	onitor	ing
			Monitor	ing Period		-	oliance Sta		mplia	nce Status:
		Offline	11/1/202	23 - 11/30/	2023		n/a			Υ
		Offline	12/1/202	23 - 12/31/	2023		n/a			Υ
		Offline	1/1/2024	4 - 1/31/20	24		n/a			Υ
		Offline	2/1/2024	4 - 2/29/20	24		n/a			Υ
			3/1/2024	4 - 3/31/20	24					
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lim	it		Sam	oles Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Minim	um: 7.0	PH			Dai	ly
Start Date:	6/1/2005		Complia	nce Histor	y:	Oper	ating Limit	M	onitor	ing
			Monitor	ing Period		Comp	oliance Sta	tus: Co	mplia	nce Status:
			11/1/202	23 - 11/30/	2023					
			12/1/202	23 - 12/31/	2023					
			1/1/2024	4 - 1/31/20	24					
			2/1/2024	4 - 2/29/20	24					
			3/1/2024	4 - 3/31/20	24					
Water System	Facility: I	PINEWOOD WELL TREATMENT PLA	ANT (WSF	ID: 62148))					
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lim	it		Sam	oles Re	eq/Month
Chlorine		Entry Point Chlorine Residual Monito	oring (CHLR)) Minim	um: 1.0	MG/L			Dai	ly
Start Date:	6/1/2021		Complia	nce Histor	y:	Oper	ating Limit	M	onitor	ing
			Monitor	ing Period			oliance Sta		mplia	nce Status:
			11/1/202	23 - 11/30/	2023					
			12/1/202	23 - 12/31/	2023					
			1/1/2024	4 - 1/31/20	24					
			2/1/2024	4 - 2/29/20	24					
			3/1/2024	4 - 3/31/20	24					
Analyte		Monitoring Requirement (Summary	Type)	Opera	ting Lim	it		Sam	oles Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	RD)	Minim	um: 0.5	5 MG/L			Dai	ly
Start Date:	1/1/2023		Complia	nce Histor	y:	Oper	ating Limit	M	onitor	ing
			Monitor	ing Period		-	oliance Sta			nce Status:
			11/1/202	23 - 11/30/	2023					

	Conne	cticut De	partment o	of Public H	lealth D	rinkin	g V	Vater	Sec	ction		
			uality Mon				_			001011		
PWS ID P	WS Nam		<u> </u>	8						er Type F	rimary Source	
			ON-GUILFORD SYS	STEM		С		33,975		P	SW	
Local Address (wh				Service	Residential	Commer		Industria	al (Combined		
•		,		Connections	15,885	1,581		38				
Towns Served: CLI	NTON, G	UILFORD, MAD	ISON, OLD SAYBR	OOK, WESTBROO	OK	-						
Water System Fa	acility:	PINEWOOD W	ELL TREATMEN	T PLANT (WSF	ID: 62148)							
Analyte		Monitoring R	equirement (Sum	mary Type)	Operati	ng Limit			9	Samples R	eq/Month	
Fluoride		Entry Point Fl	uoride Monitoring	(FLRD)	Minimu	m: 0.55 N	ИG/L			Da	aily	
Start Date: 1/	/1/2023			Complia	Compliance History: Operating Limit Monitoring						ring	
				Monito	Monitoring Period Compliance Status						ance Status:	
				12/1/20	23 - 12/31/20)23						
					4 - 1/31/2024							
					4 - 2/29/2024							
					4 - 3/31/2024							
Analyte		_	equirement (Sum		Operati	_			9	Samples R	eq/Month	
Fluoride		Entry Point Fl	uoride Monitoring			m: 0.85 N	MG/L			Da	aily	
Start Date: 1/	/1/2023			_	nce History:		•	ting Limi		Monito	_	
					ing Period		Comp	liance Sta	atus:	Compli	ance Status:	
					23 - 11/30/20			Y				
					23 - 12/31/20			Υ				
					4 - 1/31/2024 4 - 2/20/2024			Y				
					4 - 2/29/2024 4 - 3/31/2024			Υ				
A see le stee		Manitorina	in		· · · ·					Camandaa D		
Analyte		_	equirement (Sum		Operation	n g Limit m: 7.0 PF			3	-	eq/Month	
pH Start Date: 6/	/1 /2021	Entry Point pr	H Monitoring (PHI		nce History:						aily	
Start Date. 6/	/1/2021			-	ing Period			iting Limi liance Sta			Monitoring	
					23 - 11/30/20		Joinp	nance Sta	itus.	Compliance Status:		
					23 - 12/31/20							
					4 - 1/31/2024							
					4 - 2/29/2024							
					4 - 3/31/2024							
			Other	Compliance	Schedule	es						
Compliance Sched	lule Activ	rity				Date		Achie	ved E	Date		
WATERSHED SURV					3/1/	′2022						
WATERSHED SURV	/EY REPO	RT			3/1/	′2024						
SUBMIT LEAD SER	VICE LINE	INVENTORY			10/16	5/2024						
COMPLETE INITIAL	L LSL INV	ENTORY			10/16	5/2024						
CROSS CONNECTIO	ON SURV	EY REPORT			3/1/	'2025						
		Wate	r System Fac	ility and Sai	mpling Po	int Inv	ent	ory				
Water							Total		and			
,	System F	acility		nt Sampling Poi	nt	C	olifor				Stage	
Facility ID			ID	Description		Status	Rule	Rule	Tier	Asbestos	WQP 2 DBF	

	water system facility and sampling Point Inventory											
Water					Total	Lead and						
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stage				
Facility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR				
00600	DISTRIBUTION SYSTEM	1045	KELSEYTOWN PUMP STAT	Α	Υ			Υ				
		1046	WESTBROOK FIRE DEPT	Α	Υ			Υ				
		1050	GUILFORD HESS 1162 B	1	Υ							
		1050A	GUILFORD MOBIL 1164	Α	Υ							

PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM				С	33,975	Р	SW	
Local Address (where applicable) Se		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Wat	er System Facili	ity and Sampling Po	int Ir	ventor	у		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stag WQP 2 DBI
	1051	GFD TIRE, 655 BPR	A	Υ			
	1052	HAMMO FORD, 191 BPR	Α	Υ			
	1053	HENNYPENNY 646 BPR M	Α	Υ			
	1054	CTWC OFFICE, 93WMAIN	Α	Υ			Υ
	1055	GLNWD MKT, 153 GLWD	Α	Υ			
	1056	DUNKN DNTS, 215 BPR	Α	Υ			
	1057	WBK MOBIL, 779 BPR	Α	Υ			
	1058	LAGASSE SV, 2051 BPR	Α	Υ			Υ
	1059	SAYBRK BSTR 1651 BPR	Α	Y			
	1060	HENNY PENNY 1090 BPR	Α	Υ			
	1061	CHUCKY STR 685 BPR	Α	Y			
	1062	SAYBRK FORD 1 FRD DR	Α	Y			
	1063	TOMS SERV	Α	Υ			
	1064	GRSMN CHV 300 MSX TP	Α	Y			
	1065	SACHEM HD TANK	Α	Υ			
	1066	CLR/PWD RED PIT	Α	Υ			
	1067	SAYBROOK CONVALESCEN		Υ			Υ
	1069	DISTRIBUTION SYSTEM	Α	Υ			•
	1070	24-70 VALLEY SHORE	Α			Υ	
	10801	36 WLDWD DR MAD	Α		1	·	
	10802	15 HIGH ST CLN	1		-		
	10803	125 KELSEYTOWN RD CL	A		3		
	10804	138 N COVE RD OS	A		3		
	10805	110 N COVE RD OS	A		3		
	10806	33 FAIR ST GFD	A		1		
	10807	413 SPNCR PL RD WBK	A		1		
	10807	35 COMMERCE DR CLN	1		1		
	10809	14 BRKSD LN MAD	A		3		
	10803	34 HFD AVE OS	A		3		
	10810	15 PEARL ST GFD	A		1		
	10811	19 FAIR ST GFD	A		1		
	10812	35 SHERWOOD TER OS	_		1		
			A		_		
	10814	95 FAIR ST GFD	A		1		
	10815	412 SCHOOLSIDE GFD	A		1		
	10816	8 PROSPECT ST MAD	A		3		
	10817	25 ELMWOOD ST OSD	A		3		
	10818	23 ARGAIL DR WBK	A		1		
	10819	29 MENNKTSK AVE OS	1		-		
	10820	164 LIL STNRD BCH WB	Α		3		

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD S	YSTEM		С	33,975	Р	SW
Local Address (where applicable)	Service	Resider	ntial Commerci	al Industri	al Combine	ed Agricultural
		Connections	15,88	35 1,581	38		

Water System Facility Sampling Point Sampling Point Sampling Point Status Sta	Towns Served: CLINTON, GUILFORD, MA	DISON, OLD SAYBROO	OK, WESTBROOK					
System Water System Facility Sampling Point Description Status Status Rule Tier Asbestos WQP 2 DBPR	Wate	er System Facili	ity and Sampling Po	oint In	ventor	У		
10821 857 BPR WBK A 3 10822 28 WILLARD AV OS A 1 10823 26 BASSETT LM MD A 3 10824 33 HIGH ST CLN A 1 10825 43 NECK RD MAD A 3 10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 55 SANDCREK RD, CS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10832 13 S N Cove Rd, Sbk A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 GRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10843 44 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 39 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10853 31 CARRIAGE DR CLN A Y 1 10854 33 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10857 34 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 39 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1					Coliform	Copper	Asbestos	_
10823 26 BASSETT LN MD A 3 10824 33 HIGH ST CLN A 1 10825 43 NECK RD MAD A 3 10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10828 32 STATE ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N Cover Rd, Sbk A Y 1 10833 12 AIRLINE RD CLN A Y 1 10834 4 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 13 BRICKYARD RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 48 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 48 BRICKYARD RD CLN A Y 1 10845 20 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10846 25 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 34 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 40 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10821	857 BPR WBK			3		
10824 33 HIGH ST CLN A 1 10825 43 NECK RD MAD A 3 10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, 5b A Y 1 10832 138 N COVER RD, Sb A Y 1 10833 138 N COVER RD, Sb A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 4 A BRICKYARD RD CLN A Y 1 10840 4 A BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10840 4 BRICKYARD RD CLN A Y 1 10842 4 BRICKYARD RD CLN A Y 1 10842 4 A BRICKYARD RD CLN A Y 1 10844 4 BRICKYARD RD CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 39 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1 10855 40 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10822	28 WILLARD AV OS	Α		1		
10825 43 NECK RD MAD A 3 10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N COVE RD, Sb A Y 1 10833 138 N COVE RD, Sb A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 40 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 34 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10823	26 BASSETT LN MD	Α		3		
10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N Cove Rd, Sbk A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10838 138 RICKYARD RD CLN A Y 1 10838 138 RICKYARD RD CLN A Y 1 10838 14 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10841 48 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10824	33 HIGH ST CLN	Α		1		
10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N Cove Rd, Sbk A Y 1 10833 138 N Cove Rd, Sbk A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 49 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 40 CARRIAGE DR CLN A Y 1 10857 41 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10825	43 NECK RD MAD	Α		3		
10828 32 STATE ST GFD A 3 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N COVE Rd, 5bk A Y 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10848 29 CARRIAGE DR CLN A Y 1 10849 39 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10826	431 SPNCR PL RD WBK	Α		1		
10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 10833 138 N Cove Rd, Sbk A Y 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 40 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10827	29 IRON WORKS RD CL	Α		1		
10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N Cove Rd, Sbk A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10828	32 STATE ST GFD	Α		1		
10831		10829	49 CHURCH ST GFD	Α		3		
10832 29 Sherwood Terr, Sb A Y 10833 138 N Cove Rd, Sbk A Y 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 43 CARRIAGE DR CLN A Y 1 10855 34 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10830	82 HIGHWOODS RD GFD	Α		3		
10833 138 N Cove Rd, Sbk A Y 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 34 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10831	5 SANDCREEK DR, OS	Α	Υ	1		
10834		10832	29 Sherwood Terr, Sb	Α	Υ			
10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 34 CARRIAGE DR CLN A Y 1 10855 35 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10833	138 N Cove Rd, Sbk	Α	Υ			
10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10834	4 AIRLINE RD CLN	Α	Υ	1		
10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 40 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10835	12 AIRLINE RD CLN	Α	Υ	1		
10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 34 CARRIAGE DR CLN A Y 1 10854 35 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10836	16 AIRLINE RD CLN	Α	Υ	1		
10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10837	19 BARGATE RD CLN	Α	Υ	1		
10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10838	16 BEACH PARK RD CLN	Α	Υ	1		
10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10839	34 BRICKYARD RD CLN	Α	Υ	1		
10842		10840	36 BRICKYARD RD CLN	Α	Υ	1		
10843		10841	38 BRICKYARD RD CLN	Α	Υ	1		
10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10842	44 BRICKYARD RD CLN	Α	Υ	1		
10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10843	48 BRICKYARD RD CLN	Α	Υ	1		
10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1		10844	20 CARRIAGE DR CLN	Α	Υ	1		
10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10845	22 CARRIAGE DR CLN	Α	Υ	1		
10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10846	24 CARRIAGE DR CLN	Α	Υ	1		
10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10847	27 CARRIAGE DR CLN	Α	Υ	1		
10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10848	28 CARRIAGE DR CLN	Α	Υ	1		
10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10849	29 CARRIAGE DR CLN	Α	Υ	1		
10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10850	30 CARRIAGE DR CLN	Α	Υ	1		
10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10851	31 CARRIAGE DR CLN	Α	Υ	1		
10854 38 CARRIAGE DR CLN A Y 1 10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10852	32 CARRIAGE DR CLN	Α	Υ	1		
10855 39 CARRIAGE DR CLN A Y 1 10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10853	33 CARRIAGE DR CLN	Α	Υ	1		
10856 40 CARRIAGE DR CLN A Y 1 10857 42 CARRIAGE DR CLN A Y 1 10858 27 E SHORE DR CLN A Y 1		10854	38 CARRIAGE DR CLN	Α	Υ	1		
10857		10855	39 CARRIAGE DR CLN	Α	Υ	1		
10858 27 E SHORE DR CLN A Y 1		10856	40 CARRIAGE DR CLN	Α	Υ	1		
		10857	42 CARRIAGE DR CLN	Α	Υ	1		
10859 66 E SHORE DR CLN A Y 1		10858	27 E SHORE DR CLN	Α	Υ	1		
		10859	66 E SHORE DR CLN	Α	Υ	1		

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.

PWS ID PWS Name		Cla	ssification	Population	Owner Type	Primary Source		
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM				С	33,975	Р	SW	
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combin	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

	Wat	ter System Facili	ty and Sampling Po	oint In	ventor	У		
Water System	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper		Stage
Facility ID		ID	Description	Status	Rule		Asbestos	WQP 2 DBF
		10860	20 FAIRY DELL RD CLN	Α	Υ	1		
		10861	22 FAIRY DELL RD CLN	Α	Υ	1		
		10863	36 FAIRY DELL RD CLN	Α	Υ	1		
		10864	79 FAIRY DELL RD CLN	Α	Υ	1		
		10865	80 FAIRY DELL RD CLN	Α	Υ	1		
		10866	82 FAIRY DELL RD CLN	Α	Υ	1		
		10867	84 FAIRY DELL RD CLN	Α	Υ	1		
		10868	57 BPR GFD	Α	Υ	1		
		10869	2751 BPR GFD	Α	Υ	1		
		10870	279 BOSTON ST GFD	Α	Υ	1		
		10871	311 BOSTON ST GFD	Α	Υ	1		
		10872	313 BOSTON ST GFD	Α	Υ	1		
		10873	315 BOSTON ST GFD	Α	Υ	1		
		10874	317 BOSTON ST GFD	Α	Υ	1		
		10875	31 CHRST PHR LN GFD	Α	Υ	1		
		10876	46 CHRST PHR LN GFD	Α		1		
		10877	53 CHRST PHR LN GFD	Α	Υ	1		
		10878	67 CHRST PHR LN GFD	Α	Υ	1		
		10879	47 COACH LAMP LN GFD	Α	Υ	1		
		10880	454 COLONIAL RD GFD	Α	Υ	1		
		10881	6 CORNWALL LN GFD	Α	Υ	1		
		10882	11 CORNWALL LN GFD	Α	Υ	1		
		10883	20 CORNWALL LN GFD	Α	Υ	1		
		10884	23 CORNWALL LN GFD	Α	Υ	1		
		10885	39 CORNWALL LN GFD	Α	Υ	1		
		10886	41 CORNWALL LN GFD	Α	Υ	1		
		10887	42 CORNWALL LN GFD	Α	Υ	1		
		10888	47 CORNWALL LN GFD	Α	Υ	1		
		10889	51 CORNWALL LN GFD	Α	Υ	1		
		10890	58 CORNWALL LN GFD	Α	Υ	1		
		10891	63 CORNWALL LN GFD	Α	Υ	1		
		10892	70 CORNWALL LN GFD	Α	Υ	1		
		10893	75 CORNWALL LN GFD	Α	Υ	1		
		10894	81 CORNWALL LN GFD	Α	Υ	1		
		10895	92 CORNWALL LN GFD	Α	Υ	1		
		10896	94 CORNWALL LN GFD	Α	Υ	1		
		10897	96 CORNWALL LN GFD	Α	Υ	1		
		10898	99 CORNWALL LN GFD	Α	Υ	1		
		10899	75 COVENTRY WAY GFD	Α	Υ	1		

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.

PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM				С	33,975	Р	SW	
Local Address (where applicable) Se		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD,	, MADISON, OLD SAYBRO	OK, WESTBROOK						
W	ater System Facil	ity and Sampling Po	oint In	vento	у			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
,	10900	80 COVENTRY WAY GFD	A	Υ	1			
	10901	96 COVENTRY WAY GFD	Α	Υ	1			
	10902	101 COVENTRY WAY GFD	Α	Υ	1			
	10903	118 COVENTRY WAY GFD	Α	Υ	1			
	10904	123 COVENTRY WAY GFD	Α	Υ	1			
	10905	21 CRABAPLE LN GFD	Α	Υ	1			
	10906	28 CRABAPLE LN GFD	Α	Υ	1			
	10907	46 CRABAPLE LN GFD	Α	Υ	1			
	10908	55 CRABAPLE LN GFD	Α	Υ	1			
	10909	144 DRIFTWOOD LN GFD	Α	Υ	1			
	10910	190 DRIFTWOOD LN GFD	Α	Υ	1			
	10911	218 DRIFTWOOD LN GFD	Α	Υ	1			
	10912	221 DRIFTWOOD LN GFD	Α	Υ	1			
	10913	232 DRIFTWOOD LN GFD	Α	Υ	1			
	10914	240 DRIFTWOOD LN GFD	Α	Υ	1			
	10915	77 FAIR ST GFD	Α	Υ	1			
	10916	40 HPMEADOE CIR GFD	Α	Υ	1			
	10917	17 LNG HLL FRM GFD	Α	Υ	1			
	10918	22 LNG HLL FRM GFD	Α	Υ	1			
	10919	23 LNG HLL FRM GFD	Α	Υ	1			
	10920	25 LNG HLL FRM GFD	Α	Υ	1			
	10921	26 LNG HLL FRM GFD	Α	Υ	1			
	10922	27 LNG HLL FRM GFD	Α	Υ	1			
	10923	28 LNG HLL FRM GFD	Α	Υ	1			
	10924	29 LNG HLL FRM GFD	Α	Υ	1			
	10925	30 LNG HLL FRM GFD	Α	Υ	1			
	10926	31 LNG HLL FRM GFD	Α	Υ	1			
	10927	32 LNG HLL FRM GFD	Α	Υ	1			
	10928	33 LNG HLL FRM GFD	Α	Υ	1			
	10929	34 LNG HLL FRM GFD	Α	Υ	1			
	10930	35 LNG HLL FRM GFD	Α	Υ	1			
	10931	38 LNG HLL FRM GFD	Α	Υ	1			
	10932	40 LNG HLL FRM GFD	Α	Υ	1			
	10933	41 LNG HLL FRM GFD	Α	Υ	1			
	10934	42 LNG HLL FRM GFD	Α	Υ	1			
	10935	35 LNG HLL FRM GFD	Α	Υ	1			
	10936	44 LNG HLL FRM GFD	Α	Υ	1			
	10937	45 LNG HLL FRM GFD	Α	Υ	1			
	10938	46 LNG HLL FRM GFD	Α	Υ	1			

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.

PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM				С	33,975	Р	SW	
Local Address (where applicable) Se		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

Wat	er System Facili	ity and Sampling P	oint In	ventor	У		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBP
	10939	47 LNG HLL FRM GFD	Α	Υ	1		
	10940	48 LNG HLL FRM GFD	Α	Υ	1		
	10941	49 LNG HLL FRM GFD	Α	Υ	1		
	10942	54 LNG HLL FRM GFD	Α	Υ	1		
	10943	1470 LNG HLL FRM GFD	Α	Υ	1		
	10944	116 MICHAEL DR GFD	Α	Υ	1		
	10945	118 MICHAEL DR GFD	Α	Υ	1		
	10946	125 MICHAEL DR GFD	Α	Υ	1		
	10947	11 MICHELLE LN GFD	Α	Υ	1		
	10948	20 MICHELLE LN GFD	Α	Υ	1		
	10949	28 MICHELLE LN GFD	Α	Υ	1		
	1095	4 APOGEE LANE WBK	Α	Υ			
	10950	33 MICHELLE LN GFD	Α	Υ	1		
	10951	47 MICHELLE LN GFD	Α	Υ	1		
	10952	52 MICHELLE LN GFD	Α	Υ	1		
	10953	59 MICHELLE LN GFD	Α	Υ	1		
	10954	71 MICHELLE LN GFD	Α	Υ	1		
	10955	100 MIRROR LN GFD	Α	Υ	1		
	10956	149 MIRROR LN GFD	Α	Υ	1		
	10957	21 MUSTANG DR GFD	Α	Υ	1		
	10958	30 MUSTANG DR GFD	Α	Υ	1		
	10959	42 MUSTANG DR GFD	Α	Υ	1		
	10960	47 MUSTANG DR GFD	Α	Υ	1		
	10961	59 MUSTANG DR GFD	Α	Υ	1		
	10962	64 MUSTANG DR GFD	Α	Υ	1		
	10963	67 MUSTANG DR GFD	Α	Υ	1		
	10964	75 MUSTANG DR GFD	Α	Υ	1		
	10965	53 ACORN RD MAD	Α	Υ	1		
	10966	60 ACORN RD MAD	Α	Υ	1		
	10967	62 ACORN RD MAD	Α	Υ	1		
	10968	66 ACORN RD MAD	Α	Υ	1		
	10969	67 ACORN RD MAD	Α	Υ	1		
	10970	72 ACORN RD MAD	Α	Υ	1		
	10971	73 ACORN RD MAD	Α	Υ	1		
	10972	78 ACORN RD MAD	Α	Υ	1		
	10973	79 ACORN RD MAD	Α	Υ	1		
	10974	88 ACORN RD MAD	Α	Y	1		
	10975	95 ACORN RD MAD	Α	•	1		
	10976	100 ACORN RD MAD	Α	Υ	1		

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.

PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM				С	33,975	Р	SW	
Local Address (where applicable) Se		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

	Wat	ter System Facili	ty and Sampling P	oint In	ventor	У		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description		Total Coliform Rule	Lead and Copper	Ashastos	Stage WQP 2 DBP
acility ID	<u>'</u>	10977	101 ACORN RD MAD	Status ^	Y		Asbestos	WQF Z DDF
		10977	103 ACORN RD MAD	A	Υ	1		
		10978	104 ACORN RD MAD	A A	Y	1 1		
		10980	105 ACORN RD MAD	A	Y	1		
		10981	110 ACORN RD MAD	A	Y	1		
		10982	111 ACORN RD MAD	A	Y	1		
		10983	116 ACORN RD MAD	A	Ϋ́	1		
		10984	117 ACORN RD MAD	A	Ϋ́	1		
		10985	123 ACORN RD MAD	A	Y	1		
		10986	129 ACORN RD MAD	Α	Y	1		
		10987	24 BEACH RD E OS	A	Y	1		
		10988	16 HOMESTEAD ST OS	A	Y	1		
		10989	40 INGHAM HILL RD	A	Y	1		
		10990	44 INGHAM HILL RD OS	Α	Y	1		
		10991	66 INGHAM HILL RD OS	Α	Y	1		
		10992	45 KNOLLWOOD DR OS	Α	Y	1		
		10993	1 N COVE CIR OS	Α	Y	1		
		10994	2 N COVE CIR OS	Α	Y	1		
		10995	94 N COVE RD OS	Α	Y	1		
		10996	132 N COVE RD OS	Α	Y	1		
		10997	75 OLD POST RD OS	Α	Y	1		
		10998	100 OLD POST RD OS	Α	Y	1		
		10999	11 OSPREY RD OS	Α	Y	1		
		11000	15 OSPREY RD OS	Α	Y	1		
		11001	1 SAND CREEK DR OS	Α	Υ	1		
		11002	2 SAND CREEK DR OS	Α	Y	1		
		11003	3 SAND CREEK DR OS	Α	Υ	1		
		11004	4 SAND CREEK DR OS	Α	Υ	1		
		11005	6 SAND CREEK DR OS	Α	Υ	1		
		11006	4 SCHENKER AVE OS	Α	Υ	1		
		11007	28 SRS AV A FL PK OS	Α	Υ	1		
		11008	6 THOMPSON RD OS	Α	Υ	1		
		11009	8 THOMPSON RD OS	Α	Υ	1		
		11010	9 THOMPSON RD OS	Α	Υ	1		
		11011	10 THOMPSON RD OS	Α	Y	1		
		11012	2 THMPSN RD LEFT OS	Α	Y	1		
		11013	2 TRAILS END OS	Α	Y	1		
		11014	3 TRAILS END OS	Α	Y	1		
		11015	5 TRAILS END OS	Α	Y	1		

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.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTI	M			С	33,975	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MA	DISON, OLD SAYBRO	OK, WESTBROOK					
Wate	er System Facil	ity and Sampling Po	oint In	vento	У		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBPR
	11016	6 VINCENT AVE OS	Α	Υ	1		
	11017	12 VINCENT AVE OS	Α	Υ	1		
	11018	9 WARD PL OS	Α		1		
	11019	2 WHITNEY AVE OS	Α	Υ	1		
	11020	24 WHITNEY AVE OS	Α	Υ	1		
	11021	8 WINDSOR CT W OS	Α	Υ	1		
	11022	14 CHPMN BCH RD WBK	Α	Υ	1		
	11023	28 CHPMN BCH RD WBK	Α	Υ	1		
	11024	32 ECKFORD AVE WBK	Α	Υ	1		
	11025	4 ELM AVE WBK	Α	Υ	1		
	11026	73 HNTRS RDG RD WBK	Α	Υ	1		
	11027	89 HNTRS RDG RD WBK	Α	Υ	1		
	11028	94 HNTRS RDG RD WBK	Α	Υ	1		
	11029	97 HNTRS RDG RD WBK	Α	Υ	1		
	11030	16 PND MDW RD WBK	Α	Υ	1		
	11031	273 SPNC PLNS RD WBK	Α	Υ	1		
	11032	8 FRY DLL RD A CLN	Α	Υ	2		
	11033	10 FRY DLL RD A CLN	Α	Υ	2		
	11034	14 FRY DLL RD A CLN	Α	Υ	2		
	11035	16 FRY DLL RD A CLN	Α	Υ	2		
	11036	18 FRY DLL RD A CLN	Α	Υ	2		
	11037	8 FRY DLL RD B CLN	Α	Υ	2		
	11038	10 FRY DLL RD B CLN	Α	Υ	2		
	11039	14 FRY DLL RD B CLN	Α	Υ	2		
	11040	16 FRY DLL RD B CLN	Α	Υ	2		
	11041	18 FRY DLL RD B CLN	Α	Υ	2		
	11042	1 BRANTWOOD DR MAD	Α		2		
	11043	2 BRANTWOOD DR MAD	Α	Υ	2		
	11044	3 BRANTWOOD DR MAD	Α	Υ	2		
	11045	4 BRANTWOOD DR MAD	Α		2		
	11046	5 BRANTWOOD DR MAD	Α	Υ	2		
	11047	6 BRANTWOOD DR MAD	Α	Υ	2		
	11048	7 BRANTWOOD DR MAD	Α	Υ	2		
	11049	8 BRANTWOOD DR MAD	Α	Υ	2		
	11050	9 BRANTWOOD DR MAD	Α	Υ	2		
	11051	10 BRANTWOOD DR MAD		Υ	2		
	11052	11 BRANTWOOD DR MAD		Υ	2		
	11053	12 BRANTWOOD DR MAD		Υ	2		
	11054	13 BRANTWOOD DR MAD		Υ	2		

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTI	M			С	33,975	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

wat	er System Facili	ity and Sampling Po	int Ir	ventor	У		
Water System Water System Facility acility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBP
	11055	14 BRANTWOOD DR MAD	Α	Υ	2		
	11056	15 BRANTWOOD DR MAD	Α	Υ	2		
	11057	16 BRANTWOOD DR MAD	Α	Υ	2		
	11058	17 BRANTWOOD DR MAD	Α	Υ	2		
	11059	18 BRANTWOOD DR MAD	Α	Υ	2		
	11060	19 BRANTWOOD DR MAD	Α	Υ	2		
	11061	20 BRANTWOOD DR MAD	Α	Υ	2		
	11062	21 BRANTWOOD DR MAD	Α	Υ	2		
	11063	22 BRANTWOOD DR MAD	Α	Υ	2		
	11064	23 BRANTWOOD DR MAD	Α	Υ	2		
	11065	24 BRANTWOOD DR MAD	Α	Υ	2		
	11066	25 BRANTWOOD DR MAD	Α	Υ	2		
	11067	26 BRANTWOOD DR MAD	Α	Υ	2		
	11068	27 BRANTWOOD DR MAD	Α	Υ	2		
	11069	28 BRANTWOOD DR MAD	Α	Υ	2		
	11070	29 BRANTWOOD DR MAD	Α	Υ	2		
	11071	30 BRANTWOOD DR MAD	Α	Υ	2		
	11072	31 BRANTWOOD DR MAD	Α	Υ	2		
	11073	32 BRANTWOOD DR MAD	Α	Υ	2		
	11074	33 BRANTWOOD DR MAD	Α	Υ	2		
	11075	34 BRANTWOOD DR MAD	Α	Υ	2		
	11076	35 BRANTWOOD DR MAD	Α	Y	2		
	11077	36 BRANTWOOD DR MAD	Α	-	2		
	11078	37 BRANTWOOD DR MAD	Α	Υ	2		
	11079	38 BRANTWOOD DR MAD	Α	Y	2		
	11080	39 BRANTWOOD DR MAD	Α	Y	2		
	11081	40 BRANTWOOD DR MAD	Α	Y	2		
	11082	41 BRANTWOOD DR MAD	Α	Y	2		
	11083	42 BRANTWOOD DR MAD	Α	Y	2		
	11084	43 BRANTWOOD DR MAD	Α	Y	2		
	11085	44 BRANTWOOD DR MAD	Α	Υ	2		
	11086	45 BRANTWOOD DR MAD	Α	Y	2		
	11087	46 BRANTWOOD DR MAD	Α	Y	2		
	11088	47 BRANTWOOD DR MAD	Α	Y	2		
	11089	48 BRANTWOOD DR MAD	Α	Y	2		
	11090	49 BRANTWOOD DR MAD	Α	Y	2		
	11091	50 BRANTWOOD DR MAD	A	Y	2		
	11092	51 BRANTWOOD DR MAD	A	Y	2		
	11093	52 BRANTWOOD DR MAD	A	Y	2		

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTI	M			С	33,975	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Water System Facility Sampling Point Satetus States	Towns Served: CLINTON, GUILFORD, MA	DISON, OLD SAYBRO	OK, WESTBROOK					
System Water System Facility Sampling Point D	Wate	er System Facil	ity and Sampling Po	oint In	ventor	у		
11094 1 ESTERLY FARMS MAD A Y 2 11095 2 ESTERLY FARMS MAD A Y 2 11096 3 ESTERLY FARMS MAD A Y 2 11097 25 SUNSET RO IOC OS A Y 2 11098 25 SUNSET RO 11C OS A Y 2 11099 25 SUNSET RO 11C OS A Y 2 11100 25 SUNSET RO 11C OS A Y 2 11101 25 SUNSET RO 11C OS A Y 2 11101 25 SUNSET RO 11C OS A Y 2 11101 25 SUNSET RO 11C OS A Y 2 11102 25 SUNSET RO 11C OS A Y 2 11103 25 SUNSET RO 11C OS A Y 2 11104 25 SUNSET RO 11C OS A Y 2 11105 25 SUNSET RO 11C OS A Y 2 11106 25 SUNSET RO 11C OS A Y 2 11107 25 SUNSET RO 11C OS A Y 2 11108 25 SUNSET RO 11C OS A Y 2 11109 25 SUNSET RO 11C OS A Y 2 11109 25 SUNSET RO 11C OS A Y 2 11109 25 SUNSET RO 11C OS A Y 2 11109 25 SUNSET RO 11C OS A Y 2 11109 25 SUNSET RO 11C OS A Y 2 11110 25 SUNSET RO 11C OS A Y 2 11110 25 SUNSET RO 11C OS A Y 2 11111 25 SUNSET RO 11C OS A Y 2 1111 25 SUNSET RO 11C OS A Y 2					Coliform	Copper	Asbestos	_
11096 3 ESTERLY FARMS MAD A Y 2 11097 25 SUNSET RD 10C OS A Y 2 11098 25 SUNSET RD 11C OS A Y 2 11099 25 SUNSET RD 11C OS A Y 2 111009 25 SUNSET RD 12C OS A Y 2 11100 25 SUNSET RD 13C OS A Y 2 111101 25 SUNSET RD 13C OS A Y 2 111101 25 SUNSET RD 13C OS A Y 2 111102 25 SUNSET RD 16D OS A Y 2 11103 25 SUNSET RD 17D OS A Y 2 11104 25 SUNSET RD 17D OS A Y 2 11105 25 SUNSET RD 19D OS A Y 2 11106 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 19D OS A Y 2 11108 25 SUNSET RD 14D OS A Y 2 11109 25 SUNSET RD 14D OS A Y 2 111109 25 SUNSET RD 2D OS A Y 2 111109 25 SUNSET RD 2D OS A Y 2 111101 25 SUNSET RD 2D OS A Y 2 11110 25 SUNSET RD 2D OS A Y 2 111110 25 SUNSET RD 2D OS A Y 2 111110 25 SUNSET RD 2D OS A Y 2 111110 25 SUNSET RD 2D OS A Y 2 111110 25 SUNSET RD 2D OS A Y 2 111110 25 SUNSET RD 3D OS A Y 2 111111 25 SUNSET RD 3D OS A Y 2 111110 25 SUNSET RD 3D OS A Y 2 111110 25 SUNSET RD 3D OS A Y 2 111111 25 SUNSET RD 3D OS A Y 2 111111 25 SUNSET RD 3D OS A Y 2 111110 3D OS OS OS OS OS A Y 3D OS		11094	1 ESTERLY FARMS MAD		Υ	2		
11097 25 SUNSET RD 10C OS A Y 2 11098 25 SUNSET RD 11C OS A Y 2 11099 25 SUNSET RD 11C OS A Y 2 11100 25 SUNSET RD 13C OS A Y 2 11101 25 SUNSET RD 13C OS A Y 2 11102 25 SUNSET RD 13C OS A Y 2 11102 25 SUNSET RD 13C OS A Y 2 11103 25 SUNSET RD 16D OS A Y 2 11104 25 SUNSET RD 17D OS A Y 2 11105 25 SUNSET RD 17D OS A Y 2 11106 25 SUNSET RD 18D OS A Y 2 11107 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 10 AS A Y 2 11108 25 SUNSET RD 10 AS A Y 2 11109 25 SUNSET RD 10 AS A Y 2 11109 25 SUNSET RD 20D OS A Y 2 111109 25 SUNSET RD 20D OS A Y 2 111109 25 SUNSET RD 20 OS A Y 2 111109 25 SUNSET RD 20 OS A Y 2 111110 25 SUNSET RD 3A OS A Y 2 111110 25 SUNSET RD 4A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11111 25 SUNSET RD 7B OS A Y 2 11111 25 SUNSET RD 7B OS A Y 2 11111 25 SUNSET RD 7B OS A Y 2 11111 25 SUNSET RD 7B OS A Y 2 11111 25 SUNSET RD 7B OS A Y 2 11111 45 ROADWAY S 1 WBK A Y 2 11111 45 ROADWAY S 1 WBK A Y 2 11111 45 ROADWAY S 2 WBK A Y 2 11112 OBED SAMPLE STATION A Y 1 11122 OBED SAMPLE STATION A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE 5T CLN A Y 1 11126 89 COMMERCE 5T CLN A Y 1 11127 109 COMMERCE 5T CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1		11095	2 ESTERLY FARMS MAD	Α	Υ	2		
11098		11096	3 ESTERLY FARMS MAD	Α	Υ	2		
11099 25 SUNSET RD 12C OS A Y 2 11100 25 SUNSET RD 13C OS A Y 2 11101 25 SUNSET RD 13C OS A Y 2 11102 25 SUNSET RD 16D OS A Y 2 11103 25 SUNSET RD 16D OS A Y 2 11104 25 SUNSET RD 17D OS A Y 2 11105 25 SUNSET RD 18D OS A Y 2 11106 25 SUNSET RD 18D OS A Y 2 11106 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 19D OS A Y 2 11108 25 SUNSET RD 2A OS A Y 2 11109 25 SUNSET RD 2A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 3B OS A Y 2 11111 25 SUNSET RD 3B OS A Y 2 11111 25 SUNSET RD 3B OS A Y 2 11112 25 SUNSET RD 3B OS A Y 2 11114 25 SUNSET RD 3B OS A Y 2 11115 25 SUNSET RD 3B OS A Y 2 11116 47 BROADWAY 51 WBK A Y 2 11117 45 BROADWAY 51 WBK A Y 2 11118 47 BROADWAY 52 WBK A Y 2 11119 45 BROADWAY 52 WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11120 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11121 S8 COMMERCE ST CLN A Y 1 11122 B9 COMMERCE ST CLN A Y 1 11123 B9 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11121 1129 129 E MAIN ST CLN A Y 1 11121 1129 129 E MAIN ST CLN A Y 1 111131 63 GROVE ST CLN A Y 1		11097	25 SUNSET RD 10C OS	Α	Υ	2		
11100 25 SUNSET RD 13C OS A Y 2 11101 25 SUNSET RD 14C OS A Y 2 11102 25 SUNSET RD 16D OS A Y 2 11103 25 SUNSET RD 16D OS A Y 2 11104 25 SUNSET RD 17D OS A Y 2 11105 25 SUNSET RD 18D OS A Y 2 11106 25 SUNSET RD 18D OS A Y 2 11106 25 SUNSET RD 18D OS A Y 2 11107 25 SUNSET RD 10 OS A Y 2 11108 25 SUNSET RD 10 OS A Y 2 11109 25 SUNSET RD 20D OS A Y 2 11109 25 SUNSET RD 20 OS A Y 2 11110 25 SUNSET RD 20 OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11111 47 SPONDWAY S 1 WBK A Y 2 11111 47 SPONDWAY S 1 WBK A Y 2 11111 48 SROADWAY S 2 WBK A Y 2 11111 49 SBOADWAY S 2 WBK A Y 2 11112 OBED SAMPLE STATION A Y 11121 FORD SAMPLE STATION A Y 11122 OBED SAMPLE STATION A Y 11123 6 CAUSEWAY RD CIN A Y 1 11124 58 COMMERCE ST CIN A Y 1 11125 85 COMMERCE ST CIN A Y 1 11127 109 COMMERCE ST CIN A Y 1 11128 101 E MAIN ST CIN A Y 1 11129 129 E MAIN ST CIN A Y 1 11129 129 E MAIN ST CIN A Y 1 11130 55 GIRDWOOD RD CIN A Y 1 11131 63 GROVE ST CIN A Y 1		11098	25 SUNSET RD 11C OS	Α	Υ	2		
11101 25 SUNSET RD 14C OS A Y 2 11102 25 SUNSET RD 16D OS A Y 2 11103 25 SUNSET RD 17D OS A Y 2 11104 25 SUNSET RD 17D OS A Y 2 11105 25 SUNSET RD 18D OS A Y 2 11106 25 SUNSET RD 19D OS A Y 2 11106 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 10A OS A Y 2 11108 25 SUNSET RD 2A OS A Y 2 11109 25 SUNSET RD 2A OS A Y 2 11109 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11112 25 SUNSET RD 8B OS A Y 2 11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 8B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 2 WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 6 ORD SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE ST CLN A Y 1 11125 88 COMMERCE ST CLN A Y 1 11126 88 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 MAIN ST CLN A Y 1 11129 MAIN ST CLN A Y 1 11129 E MAIN ST CLN A Y 1 11121 199 E MAIN ST CLN A Y 1 11129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1		11099	25 SUNSET RD 12C OS	Α	Υ	2		
11102 25 SUNSET RD 16D OS A Y 2 11103 25 SUNSET RD 17D OS A Y 2 11104 25 SUNSET RD 18D OS A Y 2 11105 25 SUNSET RD 19D OS A Y 2 11106 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 12D OS A Y 2 11107 25 SUNSET RD 12D OS A Y 2 11108 25 SUNSET RD 2D OS A Y 2 11109 25 SUNSET RD 2AD OS A Y 2 11109 25 SUNSET RD 2A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 6B OS A Y 2 11111 25 SUNSET RD 6B OS A Y 2 11112 25 SUNSET RD 6B OS A Y 2 11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 8B OS A Y 2 11116 47 BROADWAY S1 WBK A Y 2 11117 45 BROADWAY S2 WBK A Y 2 11118 47 BROADWAY S2 WBK A Y 2 11119 45 BROADWAY S2 WBK A Y 2 11110 OBED SAMPLE STATION A Y 11121 FORD SAMPLE STATION A Y 11122 OBBR SAMPLE STATION A Y 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE ST CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11100	25 SUNSET RD 13C OS	Α	Υ	2		
11103 25 SUNSET RD 17D OS A Y 2 11104 25 SUNSET RD 18D OS A Y 2 11105 25 SUNSET RD 19D OS A Y 2 11106 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 19D OS A Y 2 11107 25 SUNSET RD 20D OS A Y 2 11108 25 SUNSET RD 20D OS A Y 2 11109 25 SUNSET RD 20D OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5B OS A Y 2 11112 25 SUNSET RD 7B OS A Y 2 11113 25 SUNSET RD 7B OS A Y 2 11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 9B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S RT WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 OBED SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE ST CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11101	25 SUNSET RD 14C OS	Α	Υ	2		
11104 25 SUNSET RD 18D OS A Y 2 11105 25 SUNSET RD 19D OS A Y 2 11106 25 SUNSET RD 1AOS A Y 2 11107 25 SUNSET RD 1AOS A Y 2 11108 25 SUNSET RD 2AOS A Y 2 11109 25 SUNSET RD 3AOS A Y 2 11110 25 SUNSET RD 3AOS A Y 2 11110 25 SUNSET RD 3AOS A Y 2 11111 25 SUNSET RD 5AOS A Y 2 11111 25 SUNSET RD 5AOS A Y 2 11112 25 SUNSET RD 5AOS A Y 2 11113 25 SUNSET RD 5AOS A Y 2 11114 25 SUNSET RD 5AOS A Y 2 11115 25 SUNSET RD 6B OS A Y 2 11116 45 SUNSET RD 8B OS A Y 2 11117 25 SUNSET RD 8B OS A Y 2 11118 47 BROADWAY S 1 WBK A Y 2 11119 45 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 7 WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE ST CLN A Y 1 11125 88 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11102	25 SUNSET RD 16D OS	Α	Υ	2		
11105		11103	25 SUNSET RD 17D OS	Α	Υ	2		
11106		11104	25 SUNSET RD 18D OS	Α	Υ	2		
11107 25 SUNSET RD 20D OS A Y 2 11108 25 SUNSET RD 2A OS A Y 2 11109 25 SUNSET RD 3A OS A Y 2 11110 25 SUNSET RD 3A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11112 25 SUNSET RD 6B OS A Y 2 11113 25 SUNSET RD 7B OS A Y 2 11114 25 SUNSET RD 7B OS A Y 2 11115 25 SUNSET RD 8B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S RT WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11120 56 GLENWOOD RD CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1		11105	25 SUNSET RD 19D OS	Α	Υ	2		
11108		11106	25 SUNSET RD 1A OS	Α	Υ	2		
11109		11107	25 SUNSET RD 20D OS	Α	Υ	2		
11110 25 SUNSET RD 4A OS A Y 2 11111 25 SUNSET RD 5A OS A Y 2 11112 25 SUNSET RD 6B OS A Y 2 11113 25 SUNSET RD 7B OS A Y 2 11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 8B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 2 WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11120 156 GLENWOOD RD CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11108	25 SUNSET RD 2A OS	Α	Υ	2		
11111 25 SUNSET RD 5A OS A Y 2 11112 25 SUNSET RD 6B OS A Y 2 11113 25 SUNSET RD 7B OS A Y 2 11114 25 SUNSET RD 7B OS A Y 2 11115 25 SUNSET RD 8B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 1 WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 1112 FORD SAMPLE STATION A Y 1 1112 OBPR SAMPLE STATION A Y 1 1112 OBPR SAMPLE STATION A Y 1 1112 S8 COMMERCE 1A CLN A Y 1 1112 58 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11109	25 SUNSET RD 3A OS	Α	Υ	2		
11112 25 SUNSET RD 6B OS A Y 2 11113 25 SUNSET RD 7B OS A Y 2 11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 9B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S RT WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11124 58 COMMERCE ST CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11110	25 SUNSET RD 4A OS	Α	Υ	2		
11113 25 SUNSET RD 7B OS A Y 2 11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 9B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 7K WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE ST CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11111	25 SUNSET RD 5A OS	Α	Υ	2		
11114 25 SUNSET RD 8B OS A Y 2 11115 25 SUNSET RD 9B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S 2 WBK A Y 2 11119 45 BROADWAY S 2 WBK A Y 2 11110 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11112	25 SUNSET RD 6B OS	Α	Υ	2		
11115 25 SUNSET RD 9B OS A Y 2 11116 47 BROADWAY S 1 WBK A Y 2 11117 45 BROADWAY S 2 WBK A Y 2 11118 47 BROADWAY S RT WBK A Y 2 11119 45 BROADWAY S RT WBK A Y 2 11120 OBED SAMPLE STATION A Y 1 11121 FORD SAMPLE STATION A Y 1 11122 OBPR SAMPLE STATION A Y 1 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11113	25 SUNSET RD 7B OS	Α	Υ	2		
11116		11114	25 SUNSET RD 8B OS	Α	Υ	2		
11117		11115	25 SUNSET RD 9B OS	Α	Υ	2		
11118		11116	47 BROADWAY S 1 WBK	Α	Υ	2		
11119		11117	45 BROADWAY S 2 WBK	Α	Υ	2		
11120 OBED SAMPLE STATION A Y 11121 FORD SAMPLE STATION A Y 11122 OBPR SAMPLE STATION A Y 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11118	47 BROADWAY S 2 WBK	Α	Υ	2		
11121 FORD SAMPLE STATION A Y 11122 OBPR SAMPLE STATION A Y 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11119	45 BROADWAY S RT WBK	Α	Υ	2		
11122 OBPR SAMPLE STATION A Y 11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11120	OBED SAMPLE STATION	Α	Υ			
11123 6 CAUSEWAY RD CLN A Y 1 11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11121	FORD SAMPLE STATION	Α	Υ			
11124 58 COMMERCE 1A CLN A Y 1 11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11122	OBPR SAMPLE STATION	Α	Υ			
11125 85 COMMERCE ST CLN A Y 1 11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11123	6 CAUSEWAY RD CLN	Α	Υ	1		
11126 89 COMMERCE ST CLN A Y 1 11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11124	58 COMMERCE 1A CLN	Α	Υ	1		
11127 109 COMMERCE ST CLN A Y 1 11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11125	85 COMMERCE ST CLN	Α	Υ	1		
11128 101 E MAIN ST CLN A Y 1 11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11126	89 COMMERCE ST CLN	Α	Υ	1		
11129 129 E MAIN ST CLN A Y 1 11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11127	109 COMMERCE ST CLN	Α	Υ	1		
11130 56 GLENWOOD RD CLN A Y 1 11131 63 GROVE ST CLN A Y 1		11128	101 E MAIN ST CLN	Α	Υ	1		
11131 63 GROVE ST CLN A Y 1		11129	129 E MAIN ST CLN	Α	Υ	1		
		11130	56 GLENWOOD RD CLN	Α	Υ	1		
11132 75 GROVE ST CLN A Y 1		11131	63 GROVE ST CLN	Α	Υ	1		
		11132	75 GROVE ST CLN	Α	Υ	1		

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.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTI	M			С	33,975	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Water System Facility Sampling Point Sampling Point Sampling Point Sampling Point Poscription Status Rule Rule Tier Asbestos WQP 2 DBPR Status Rule Tier Asbestos WQP 2 DBPR Status Rule Tier Tier	Towns Served: CLINTON, GUILFORD, MA	DISON, OLD SAYBRO	OK, WESTBROOK					
System Water System Facility Sampling Point Sampling Point Stratus Stratus Rule Tier Asbestos WQP 2 DBPR	Wate	er System Facil	ity and Sampling P	oint In	vento	У		
11133 77 GROVE ST CLIN A Y 1 11134 23 GROVEWAY CLN A Y 1 11135 28 GROVEWAY CLN A Y 1 11136 45 GROVEWAY CLN A Y 1 11137 43 HAMMOCK RD CLN A Y 1 11138 49 HAMMOCK RD CLN A Y 1 11139 59 HIGH ST CLN A Y 1 11140 60 HIGH ST CLN A Y 1 11141 66 HIGH ST CLN A Y 1 11142 101 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11144 52 JOHN ST CLN A Y 1 11145 20 ANK RIDGE DR CLN A Y 1 11146 52 JOHN ST CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SLOS POINT RD CLN A Y 1 11149 124 SLOS POINT RD CLN A Y 1 11149 124 SLOS POINT RD CLN A Y 1 11149 124 SLOS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11151 32 45 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 STN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11169 24 GRAVES AVE GFD A Y 1 11160 73 MEAD ST GFD A Y 1 11161 1160 73 MEAD ST GFD A Y 1 11161 1160 73 MEAD ST GFD A Y 1 11161 17 S S SIN F GFD A Y 1 11161 17 S S SIN F GFD A Y 1 11161 17 S S SIN F GFD A Y 1 11161 17 S S SIN F GFD A Y 1 11162 18 S SIN F GFD A Y 1 11163 18 S SIN F GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 25 SIN WITE ST GFD A Y 1 11166 173 MEAD SW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 38 STATE ST GFD A Y 1 11169 38 STATE ST GFD A Y 1 11169 38 STATE ST GFD A Y 1 11160 38 STATE ST GFD A Y 1 11161 34 S STATE ST GFD A Y 1 11161 34 S STATE ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 38 STATE ST GFD A Y 1 11169 38 STATE ST GFD A Y 1 11160 38 STATE ST GFD A Y 1 11169 38 STATE ST GFD A Y 1 11160 38 STATE ST GFD A Y 1 11161 1161 31 STATE ST GFD A Y 1 11161 1161 31 STATE ST GFD A Y 1				Status	Coliform	Copper	Asbestos	_
11135		11133	77 GROVE ST CLN		Υ	1		
11136		11134	23 GROVEWAY CLN	Α	Υ	1		
11136		11135	28 GROVEWAY CLN	Α	Υ	1		
11138			45 GROVEWAY CLN	Α	Υ	1		
11139 59 HIGH ST CLN A Y 1 11140 66 HIGH ST CLN A Y 1 11141 66 HIGH ST CLN A Y 1 11142 101 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11144 52 JOHN ST CLN A Y 1 11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 20 GANES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 155 FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1		11137	43 HAMMOCK RD CLN	Α	Υ	1		
11139 59 HIGH ST CLN A Y 1 11140 66 HIGH ST CLN A Y 1 11141 66 HIGH ST CLN A Y 1 11142 101 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11144 52 JOHN ST CLN A Y 1 11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 20 GANES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 155 FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1		11138	49 HAMMOCK RD CLN	Α	Υ	1		
11141 66 HIGH ST CLN A Y 1 11142 101 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11144 52 JOHN ST CLN A Y 1 11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 288 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1		11139	59 HIGH ST CLN	Α	Υ	1		
11142 101 HIGH ST CLN A Y 1 11143 110 HIGH ST CLN A Y 1 11144 52 JOHN ST CLN A Y 1 11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE AD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 28 DOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 25 GARVES AVE GFD A Y 1 11161 1161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 142 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 155 SAIR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11140	60 HIGH ST CLN	Α	Υ	1		
11143 110 HIGH ST CLN A Y 1 11144 52 JOHN ST CLN A Y 1 11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 1162 2 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1		11141	66 HIGH ST CLN	Α	Υ	1		
11144 52 JOHN ST CLN A Y 1 11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 20 GRAVES AVE GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIR ST GFD A Y 1		11142	101 HIGH ST CLN	Α	Υ	1		
11145 2 OAK RIDGE DR CLN A Y 1 11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 42 GRAVES AVE GFD A Y 1 11162 17 HIGH ST GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 73 MEADOW ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11143	110 HIGH ST CLN	Α	Υ	1		
11146 120 A SHORE A CLN A Y 1 11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STAIE ST GFD A Y 1		11144	52 JOHN ST CLN	Α	Υ	1		
11147 162 SHORE RD CLN A Y 1 11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 20 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11145	2 OAK RIDGE DR CLN	Α	Υ	1		
11148 165 SHORE RD CLN A Y 1 11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11161 41 GARANS A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11146	120 A SHORE A CLN	Α	Υ	1		
11149 24 SOLS POINT RD CLN A Y 1 11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR		11147	162 SHORE RD CLN	Α	Υ	1		
11150 21 WATERSIDE LN CLN A Y 1 11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11148	165 SHORE RD CLN	Α	Υ	1		
11151 25 WATERSIDE LN CLN A Y 1 11152 182 BOSTON ST GFD A Y 1 11153 245 BOSTON ST GFD A Y 1 11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11168 43 S FAIR ST GFD<		11149	24 SOLS POINT RD CLN	Α	Υ	1		
11152		11150	21 WATERSIDE LN CLN	Α	Υ	1		
11153		11151	25 WATERSIDE LN CLN	Α	Υ	1		
11154 35 BSTN POST RD GFD A Y 1 11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11152	182 BOSTON ST GFD	Α	Υ	1		
11155 95 BSTN POST RD GFD A Y 1 11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11153	245 BOSTON ST GFD	Α	Υ	1		
11156 101 BSTN POST RD GFD A Y 1 11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11154	35 BSTN POST RD GFD	Α	Υ	1		
11157 196 CHURCH ST GFD A Y 1 11158 47 FAIR ST GFD A Y 1 11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11169 98 STATE ST GFD A Y 1		11155	95 BSTN POST RD GFD	Α	Υ	1		
11158		11156	101 BSTN POST RD GFD	Α	Υ	1		
11159 64 FAIR ST GFD A Y 1 11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11157	196 CHURCH ST GFD	Α	Υ	1		
11160 85 FAIR ST GFD A Y 1 11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11158	47 FAIR ST GFD	Α	Υ	1		
11161 90 FAIR ST GFD A Y 1 11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11159	64 FAIR ST GFD	Α	Υ	1		
11162 2 GRAVES AVE GFD A Y 1 11163 42 GRAVES AVE GFD A Y 1 11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11160	85 FAIR ST GFD	Α	Υ	1		
11163		11161	90 FAIR ST GFD	Α	Υ	1		
11164 17 HIGH ST GFD A Y 1 11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11162	2 GRAVES AVE GFD	Α	Υ	1		
11165 258 LWR WTR ST GFD A Y 1 11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11163	42 GRAVES AVE GFD	Α	Υ	1		
11166 73 MEADOW ST GFD A Y 1 11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11164	17 HIGH ST GFD	Α	Υ	1		
11167 15 S FAIR ST GFD A Y 1 11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11165	258 LWR WTR ST GFD	Α	Υ	1		
11168 43 S FAIR ST GFD A Y 1 11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11166	73 MEADOW ST GFD	Α	Υ	1		
11169 98 STATE ST GFD A Y 1 11170 110 STATE ST GFD A Y 1		11167	15 S FAIR ST GFD	Α	Υ	1		
11170 110 STATE ST GFD A Y 1		11168	43 S FAIR ST GFD	Α	Υ	1		
		11169	98 STATE ST GFD	Α	Υ	1		
11171 44 SUMMER ST GFD A Y 1		11170	110 STATE ST GFD	Α	Υ	1		
		11171	44 SUMMER ST GFD	Α	Υ	1		

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.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTI	M			С	33,975	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD	, MADISON, OLD SAYBRO	OK, WESTBROOK	,				,	
W	/ater System Facil	ity and Sampling Po	oint In	vento	у			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
,	11172	46 SUMMER ST GFD	A	Υ	1			
	11173	15 UNION ST GFD	Α	Υ	1			
	11174	19 UNION ST GFD	Α	Υ	1			
	11175	90 UNION ST GFD	Α	Υ	1			
	11176	105 UNION ST GFD	Α	Υ	1			
	11177	158 WHITFIELD ST GFD	Α	Υ	1			
	11178	387 WHITFIELD ST GFD	Α	Υ	1			
	11179	485 WHITFIELD ST GFD	Α	Υ	1			
	11180	101 BSTN POST RD MAD	Α	Υ	1			
	11181	109 BSTN POST RD MAD	Α	Υ	1			
	11182	390 BSTN POST RD MAD	Α	Υ	1			
	11183	463 BSTN POST RD MAD	Α	Υ	1			
	11184	519 BSTN POST RD MAD	Α	Υ	1			
	11185	530 BSTN POST RD MAD	Α	Υ	1			
	11186	880 BSTN POST RD MAD	Α	Υ	1			
	11187	32 GROVE AVE MAD	Α	Υ	1			
	11188	78 HARTFORD AVE MAD	Α	Υ	1			
	11189	86 HARTFORD AVE MAD	Α	Υ	1			
	11190	15 LIBERTY ST MAD	Α	Υ	1			
	11191	41 LIBERTY ST MAD	Α	Υ	1			
	11192	54 LIBERTY ST MAD	Α	Υ	1			
	11193	87 MIDDLE BCH E MAD	Α	Υ	1			
	11194	5 NECK RD MAD	Α	Υ	1			
	11195	86 NECK RD MAD	Α	Υ	1			
	11196	27 PARKER LN MAD	Α	Υ	1			
	11197	33 WILDWOOD AVE MAD	Α	Υ	1			
	11198	100 CHKR BCH RD OS	Α	Υ	1			
	11199	297 MAIN ST OS	Α	Υ	1			
	11200	376 MAIN ST OS	Α	Υ	1			
	11201	19 RED BIRD TRL OS	Α	Υ	1			
	11202	37 RIVER ST OS	Α	Υ	1			
	11203	162 GROVE BCH S WBK	Α	Υ	1			
	11204	150 LTL STNRD BCH WB	Α	Υ	1			
	11205	176 MAGNA LN WBK	Α	Υ	1			
	11206	128 S MAIN ST WBK	Α	Υ	1			
	11207	209 SALT ISLAND RD	Α	Υ	1			
	11208	243 SEASIDE AVE WBK	Α	Υ	1			
	11209	19 STN HDG RD WBK	Α	Υ	1			
	11210	97 COMMERCE ST CLN	Α	Υ	2			

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M			С	33,975	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

	Water S	System Facili	ity and Sampling Po	oint Ir	ventor	У			
Water System acility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBF
		11211	81 A COMMERCE A CLN	Α	Υ	2			
		11212	125 E MAIN ST CLN	Α	Υ	2			
		11213	130 E MAIN ST CLN	Α	Υ	2			
		11214	3 LIBERTY ST CLN	Α	Υ	2			
		11215	84 A SHORE A CLN	Α	Υ	2			
		11216	102 F SHORE F CLN	Α	Υ	2			
		11217	128 BOSTON ST GFD	Α	Υ	2			
		11218	208 BOSTON ST GFD	Α	Υ	2			
		11219	22 S FAIR ST GFD	Α	Υ	2			
		11220	48 STATE ST GFD	Α	Υ	2			
		11221	22 WILDWOOD AVE MAD	Α	Υ	2			
		11222	18 COTTAGE PL OS	Α	Υ	2			
		11223	7 ESSEX RD OS	Α	Y	2			
		11224	45 SLT ISLND RD WBK	Α	Y	2			
		11225	189 SEASIDE FT WBK	Α	Y	2			
		11226	20 NINETY ROD RD	Α	Y	_			
		11227	89 GROVE STREET	Α	Y				
		11228	7 WEST ROAD	Α	Y				
		11229	24 PLYMOUTH CT	Α	Y				
		11230	LONGHILL BOOSTER	Α	Y				
		4	GENERIC DISTRIBUTION	Α	Y				
			WITHIN 5 SERVICE CON	Α	·				
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00701	CLINTON WELL WTP ENTRY POINT	3	EP-CLINTON WELL TP	A					
00702	FIVE FIELDS WELL WTP ENTRY POINT	3	EP-FIVE FIELDS WELL	Α					
00703	GUILFORD WELL WTP ENTRY POINT	3	EP-GUILFORD WELL TP	Α					
00704	MACKENZIE WTP ENTRY POINT	3	EP-MACKENZIE WTP	Α					
00705	PINEWOOD WELL WTP ENTRY POINT	3	EP-PINEWOOD WELL	Α					
00707	SAYBROOK WELL WTP ENTRY POINT	3	EP-SAYBROOK WELL TP	Α					
00708	WEISS WELL WTP ENTRY POINT	3	EP-WEISS WELL TP	Α					
00710	HOLBROOK WELL WTP ENTRY POINT	3	EP - HOLBROOK WELL W	Α					
103	MACKENZIE WATER TREATMENT PLANT	3	EP - MACKENZIE WTP	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.

PWS ID PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT0608011	08011 CTWC - SHORELINE REGION-GUILFORD SYSTEM				С	33,975	Р	SW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combin	ed Agricultural
		Connections	15,88	35	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

Water System Facility and Sampling Point Inventory										
Water System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Total Coliform Status Rule	Lead and Copper Stage Rule Tier Asbestos WQP 2 DBP					
		5	CFE - MACKENZIE TP	A						
104	SAYBROOK WELL TREATMENT PLANT	3	EP SAYBROOK WELL TP	А						
106	CLINTON WELL TREATMENT PLANT	3	EP - CLINTON WELL TP	А						
108	WEISS WELL TREATMENT PLANT	3	EP WEISS WELL TP	Α						
109	FIVE FIELDS WELL TREATMENT PLANT	3	EP - FIVE FIELDS TP	А						
110	GUILFORD WELL TREATMENT PLANT	3	EP -GUILFORD WELL TP	А						
1238	CLINTON WELL	2	CLINTON WELL	Α						
1242	WEISS WELL	2	WEISS WELL	Α						
1406	GUILFORD WELL	2	GUILFORD WELL	Α						
1409	PINEWOOD WELL 2	2	PINEWOOD WELL 2	Α						
1411	HOLBROOK WELL	2	HOLBROOK WELL	Α						
1412	SAYBROOK WELL 1	2	SAYBROOK WELL 1	Α						
1963	FIVE FIELDS WELL 2A	2	FIVE FIELD WELL NEW	Α						
2081	KILLINGWORTH RESERVOIR	1	RESERVOIR	Α						
2082	KELSEYTOWN RESERVOIR	1	KELSEYTOWN RES	Α						
30036	KELSYTOWN RESERVOIR									
49761	INTERCONNECTION - CT0930011 - RWA									
50317	HOLBROOK WELL TREATMENT PLANT									
50321	LONG HILL PUMP STATION									
50323	SAYBROOK PUMP STATION									
50325	BISHOP (LONG HILL) STORAGE TANK									
50329	OBED HEIGHTS TANK									
50331	SACHEMS HEAD TANK									
52049	MACKENZIE CLEARWELL 1									
52051	MACKENZIE CLEARWELL 2									
52057	KELSEYTOWN PUMP STATION									
52059	MACKENZIE PUMP STATION									
57299	PEQUOT TANK									
61727	RIDGE ROAD TANK									
61731	INTERCONNECTION CT0261031 TO CT0680011									

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 D	epartment of Publi	ic Hoalth D	rinking M	Vator S	action	
	•		Ŭ		ection	
	Quality Monitoring					wi
PWS ID PWS Name	CIONI CIUI FORD SYSTEM	Cla	ssification Pop			
	GION-GUILFORD SYSTEM	Danislantial		3,975	P	SW
Local Address (where applicable)	Service Connect	Residential 15,885		Industrial 38	Combined	Agricultural
Towns Served: CLINTON, GUILFORD, MA		15,005	1,581	50		
· ·	·					
wat	er System Facility and	Sampling Po	int invento	ory		
Water	Campling Boint Camplin	a Doint	Total		d	Characa
System Water System Facility Facility ID	Sampling Point Samplin ID Descript	_	Coliforn Ctatus Rule		r Achectos	Stage WQP 2 DBPR
62148 PINEWOOD WELL TREATMEN	·	1011	Status Rule	Nuie He	ASDESIUS	VVQF Z DDFK
PLANT	V I					
	Certified Opera	tor Informat	ion			
Water System Facility: DISTRIBUTION	ON SYSTEM (WSF ID: 00600))				
Facility Classification: CLASS 2 DISTRIBU	JTION SYSTEM					Certification
Operator Name	Operator Type	Certification(s))			Expiration
JARISH, KEVIN	CHIEF OPERATOR	DISTRIBUTION	SYSTEM OPERA	TOR - CLASS	5 II	3/31/2024
HAUSMAN, BRENT						
Water System Facility: MACKENZIE	WATER TREATMENT PLAN	T (WSF ID: 103)				
Facility Classification: CLASS 4 TREATM	ENT PLANT					Certification
Operator Name	Operator Type	Certification(s))			Expiration
SCHAFFER, KRISTEN	CHIEF OPERATOR	WATER TREATI	MENT PLANT OF	PERATOR - C	CLASS IV	12/31/2024
ANDREWS, PAUL M.	ASSIGNED OPERATOR	WATER TREATI	MENT PLANT OF	PERATOR - C	CLASS IV	12/31/2024
GOTTSCHALL, KIMBERLY A.	ASSIGNED OPERATOR	WATER TREATI	MENT PLANT OF	PERATOR - C	CLASS IV	12/31/2024
CIMINO, ANTHONY	ASSIGNED OPERATOR	WATER TREATI	MENT PLANT OF	PERATOR - C	CLASS IV	3/31/2024
Water System Facility: SAYBROOK	WELL TREATMENT PLANT (WSF ID: 104)				
Facility Classification: CLASS 1 TREATM	ENT PLANT					Certification
Operator Name	Operator Type	Certification(s))			Expiration
KORNATZ, CHRISTOPHER	CHIEF OPERATOR	WATER TREATM	MENT PLANT OF	PERATOR - C	CLASS II	3/31/2024
HINES, DAVE	ASSIGNED OPERATOR	DISTRIBUTION	SYSTEM OPERA	TOR - CLASS	5 II	9/30/2024
		WATER TREATM	MENT PLANT OF	PERATOR - C	CLASS II	9/30/2025
Water System Facility: CLINTON W	ELL TREATMENT PLANT (W	SF ID: 106)				
Facility Classification: CLASS 1 TREATM	ENT PLANT					Certification
Operator Name	Operator Type	Certification(s))			Expiration
KORNATZ, CHRISTOPHER	CHIEF OPERATOR	WATER TREATM	MENT PLANT OF	PERATOR - C	CLASS II	3/31/2024
HINES, DAVE	ASSIGNED OPERATOR	DISTRIBUTION	SYSTEM OPERA	TOR - CLASS	S II	9/30/2024
		WATER TREATM	MENT PLANT OF	PERATOR - C	CLASS II	9/30/2025
Water System Facility: WEISS WELI	TREATMENT PLANT (WSF	ID: 108)				
Facility Classification: CLASS 1 TREATM	ENT PLANT					Certification
Operator Name	Operator Type	Certification(s))			Expiration
KORNATZ, CHRISTOPHER	CHIEF OPERATOR	WATER TREATM	MENT PLANT OF	PERATOR - C	CLASS II	3/31/2024
HINES, DAVE	ASSIGNED OPERATOR	WATER TREATI	MENT PLANT OF	PERATOR - C	CLASS II	9/30/2025

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.

DISTRIBUTION SYSTEM OPERATOR - CLASS II

9/30/2024

C	Connectic	ut Depa	rtment of	Public	Health	Dr	inking	g Wat	er	Section		
	Wa	ter Qua	lity Monit	oring a	nd Con	ıpli	iance	Sche	dule	e		
PWS ID P	WS Name					Class	sification	Popula	tion	Owner Type	Prir	nary Source
СТ0608011 С	TWC - SHORELI	NE REGION-	GUILFORD SYSTI	EM			С	33,97	7 5	Р		SW
Local Address (wh	ere applicable)			Service	Residen	tial	Commerc	ial Ind	ustria	l Combine	∍d	Agricultural
				Connection	15,88	5	1,581		38			
Towns Served: CLI	NTON, GUILFO	RD, MADISOI	N, OLD SAYBROC	OK, WESTBRO	ООК							
			Certified	Operato	r Inform	atio	on					
Water System Fa	acility: FIVE F	IELDS WELI	TREATMENT	PLANT (W	SF ID: 109)						
Facility Classificat	ion: CLASS 1 TF	REATMENT P	LANT								С	ertification
Operator Name			Operator Type	e	Certificatio	n(s)						Expiration
KORNATZ, CHRIST	OPHER		CHIEF OPERATO)R	WATER TRE	:ATM	ENT PLAN	IT OPERA	ATOR	- CLASS II		3/31/2024
HINES, DAVE			ASSIGNED OPER	RATOR	DISTRIBUTI	ON S	YSTEM OF	ERATOR	- CLA	ASS II		9/30/2024
					WATER TRE	ATM	ENT PLAN	IT OPERA	ATOR	- CLASS II		9/30/2025
Water System Fa	acility: GUILF	ORD WELL	TREATMENT P	LANT (WS	F ID: 110)							
Facility Classificat	ion: CLASS 3 TF	REATMENT P	LANT								C	ertification
Operator Name			Operator Type	e	Certification	n(s)						Expiration
ANDREWS, PAUL I	M.		CHIEF OPERATO)R	WATER TRE	ATM	ENT PLAN	IT OPERA	ATOR	- CLASS IV	:	12/31/2024
Water System Fa	acility: HOLB	ROOK WELL	TREATMENT	PLANT (W	SF ID: 503	17)						
Facility Classificat	ion: CLASS 2 TF	REATMENT P	LANT								C	ertification
Operator Name			Operator Type	2	Certification(s)						Expiration	
KORNATZ, CHRIST	ORNATZ, CHRISTOPHER CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II						3/31/2024					
HINES, DAVE	INES, DAVE ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II					9/30/2024						
					WATER TRE	ATM	ENT PLAN	IT OPERA	ATOR	- CLASS II		9/30/2025
Water System Fa	acility: PINEV	VOOD WELI	LTREATMENT	PLANT (W	SF ID: 621	48)						
Facility Classificat	ion: CLASS 1 TF	REATMENT P	LANT								С	ertification
Operator Name			Operator Type	2	Certificatio	n(s)						Expiration
KORNATZ, CHRIST	OPHER		CHIEF OPERATO	WATER TREATMENT PLANT OPERATOR - CLASS II							3/31/2024	
HINES, DAVE			ASSIGNED OPER	DISTRIBUTION SYSTEM OPERATOR - CLASS II							9/30/2024	
					WATER TRE	ATM	ENT PLAN	IT OPERA	ATOR	- CLASS II		9/30/2025
			Con	tact Info	rmation	1						
Name			Or	ganization						Job Title	e	
Mr. Craig J. Patla			Co	nnecticut W	/ater Comp	any		Vp, S	ervice	Delivery		
Mailing Address Li	ne One		Mailing Address	Line Two				City		State	7	Zip Code
93 West Main Stre	eet						Clinto	า		СТ		06413
Business Phone	Extension	Fax	Mobil	le Phone	Emergency	Phor	ne Email	Address				
860-664-6140					800-391-	1924	craig.p	atla@ct	wate	r.com		
Contact Role(s):	Legal Contact, (Owner										
Name			Or	ganization						Job Title	е	
Mr. Gerald McDe	rmott			e Connectic	ut Water Co	ompa	ny	Mana	ger, S	Service Del		
Mailing Address Line One Mail			Mailing Address	Line Two				City		State	7	Zip Code
93 West Main Stre	eet			1			Clinto			СТ		06413
Business Phone	Extension	Fax	Mobil	le Phone	Emergency	Phor						
860-664-6125							ctwcd	phadmir	@ctv	vater.com		

Contact Role(s): Administrative Contact

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

	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
PWS ID PWS Name			Classification	Population	Owner Type	Primary Source	
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYST	С	33,975	Р	SW		
Local Address (where applicable)		Service	Resider	ntial Commerci	ial Industr	ial Combine	ed Agricultural
		Connections	15,88	1,581	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

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