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
CT1030074	TEMPLE SHALOM				NTNC	100	Р	GW
Local Address (w	here applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
259 RICHARDS A	VENUE	Connections			1			

Towns Served: NORWALK			1
Monitorin	g Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	600)		
Asbestos (1094)		1 routine	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/20 - 12/31/28		
Total Coliform (3100)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Total Coliform (3100)		3 re	peat (RP) per period
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/13/23 - 10/18/23		Complete
	10/13/23 - 10/18/23		Complete
	10/13/23 - 10/18/23		Complete
	11/8/23 - 11/13/23		
	11/8/23 - 11/13/23		Complete
	11/8/23 - 11/13/23		Complete
	12/21/23 - 12/26/23		Complete
Total Coliform (3100)		3 temporary rou	itine (TR) 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
Lead And Copper (PBCU)		5 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)		1 rout	ine (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)			
Total Alkalinity (1927)		1 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	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

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

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1030074	TEMPLE SHALOM				NTNC	100	Р	GW
Local Address	(where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
259 RICHARDS	AVENUE	Connections			1			

Towns Served: NORWALK			
Monitor	ring Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Total Alkalinity (1927)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	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		
Polychlorinated Biphenyls (PCB) (2383)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	10/1/23 - 12/31/23		
	1/1/24 - 3/31/24		Complete
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/22 - 12/31/24		
	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		
	1/1/25 - 12/31/25		
Lead And Copper (PBCU)		1 routine	(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	7/1/23 - 12/31/23		Complete
Pesticides, Herbicides and PCBs-Phase II (SOC2)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Pesticides, Herbicides and PCBs-Phase V (SOC5)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 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		

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. Page 2

Schedule Generation Date: 4/3/2024

Conne	ecticut Department of	Public H	ealth D	rinkin	σWater	~ Sp/	ction	
Comin	•				_			
NAIC ID DIAIC NI	Water Quality Monito	oring and					T D.	·
PWS ID PWS Nam			Cia		Population	Own		
TEMPLE S		C	Danisla satisl	NTNC	100		P	GW
ocal Address (where appl		Service Connections	Residential		cial Industr	iai (Combined	Agricultur
59 RICHARDS AVENUE Towns Served: NORWALK		Connections		1				
OWIIS SERVEU. NORWALK	B.0: t	wina Danie	:					
Aveter Control Feetlin		ring Requ	irements					
	WELL (WSF ID: 10992)					• •• •		•
E. Coli (3014)	nling Baint (D)			Daviad				per period
Sampling Point (Sam	pling Point ID)		Monitoring F		Collection Pe	erioa		ance Status
WELL (2)			0/12/23 - 10	•				mplete
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			L1/7/23 - 11/					mplete mplete
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IVIO	nthly Water System Facili	(V (WSF) L	evel ivioi	NITORIN	y Kedilire	mer	116	
	<u> </u>	, ,		1101111	5 Nequire		163	
Water System Facility:	ENTRY POINT (WSFID: 00700)				5 ricquire			
	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	ry Type)	Operation		5 Kedan e		Samples Re	eq/Month
Vater System Facility: Analyte pH	ENTRY POINT (WSFID: 00700)	ry Type)	Operati i Minimui					-
Vater System Facility: Analyte	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	ry Type) Complia	Operatii Minimui nce History:	ng Limit m: 7.0 PF		9	Samples Re Dai Monitor	ly ing
Vater System Facility: Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	ry Type) Complia Monitor	Operation Minimustory: Ing Period	ng Limit m: 7.0 PH	Operating Lim	s	Samples Re Dai Monitor	ly ing
Vater System Facility: Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	ry Type) Complia Monitor 11/1/202	Operation Minimum Ce History: Compared Period	ng Limit m: 7.0 PF (perating Lim	s	Samples Re Dai Monitor	ly ing
Vater System Facility: Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202	Operation Minimum Ince History: Ing Period 23 - 11/30/20 23 - 12/31/20	ng Limit m: 7.0 PH ((2) (2) (2) (2)	Operating Lim Compliance S N N	s	Samples Re Dai Monitor	ly
Vater System Facility: Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202	Operation Minimum Ince History: Ing Period 123 - 11/30/20 123 - 12/31/20 14 - 1/31/2024	ng Limit m: 7.0 PH (0) 023 023	Operating Lim Compliance S	s	Samples Re Dai Monitor	ly ing
Vater System Facility: Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 2/1/202	Operation Minimum Ince History: ing Period 23 - 11/30/20 23 - 12/31/20 4 - 1/31/2024 4 - 2/29/2024	ng Limit m: 7.0 PH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Operating Lim Compliance S N N	s	Samples Re Dai Monitor	ly ing
Nater System Facility: Analyte pH Start Date: 8/1/2018	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD)	Complia Monitor 11/1/202 12/1/202 2/1/202 3/1/2024	Operation Minimum Ince History: Ing Period 123 - 11/30/20 13 - 12/31/20 14 - 1/31/2024 14 - 2/29/2024 14 - 3/31/2024	ng Limit m: 7.0 PH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Operating Lim Compliance S N N	nit tatus:	Samples Re Dai Monitor Complia	ly ing nce Status:
Analyte pH Start Date: 8/1/2018 Analyte	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 2/1/202 3/1/202 ry Type)	Operation Minimum nce History: ing Period 23 - 11/30/20 23 - 12/31/20 4 - 1/31/2024 4 - 2/29/2024 Operation	ng Limit m: 7.0 PH (0) 023 023 14 14 14 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Operating Lim Compliance S N N N	nit tatus:	Samples Re Dai Monitor Complia	ly ing nce Status: eq/Month
Analyte Analyte pH Start Date: 8/1/2018 Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD)	Complia Monitor 11/1/202 12/1/202 2/1/202 3/1/202 ry Type)	Operation Minimum Ince History: ing Period 123 - 11/30/20 123 - 12/31/20 14 - 1/31/2024 14 - 2/29/2024 15 - 3/31/2024 Operation Maximu	ng Limit m: 7.0 PH 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Operating Lim Compliance S N N N	nit tatus:	Samples Re Dai Monitor Complia	ly ing nce Status: eq/Month
Analyte pH Start Date: 8/1/2018 Analyte	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 1/1/202 2/1/202 3/1/202 ry Type)	Operation Minimum Ince History: Ing Period 123 - 11/30/20 14 - 1/31/2024 14 - 2/29/2024 15 - 3/31/2024 Operation Maximum Ince History:	ng Limit m: 7.0 PH (0) (2) (2) (2) (3) (4) (4) (4) (6) (7) (7) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Operating Lim Compliance S N N N	sit tatus:	Samples Re Dai Monitor Complia Samples Re Dai Monitor	ly ing nce Status: eq/Month ly ing
Analyte Analyte pH Start Date: 8/1/2018 Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 1/1/202 2/1/202 3/1/202 ry Type) Complia Monitor	Operation Minimum Ince History: ing Period 123 - 11/30/20 14 - 1/31/2024 14 - 2/29/2024 14 - 3/31/2024 Operation Maximum Ince History: ing Period	ng Limit m: 7.0 PH (0) (23) (23) (4) (4) (4) (m) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Operating Lim Compliance S N N N	sit tatus:	Samples Re Dai Monitor Complia Samples Re Dai Monitor	ly ing nce Status: eq/Month
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Analyte Analyte pH Start Date: 8/1/2018 Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 2/1/202 3/1/202 ry Type) Complia Monitor 11/1/202 12/1/202	Operation Minimum Ince History: Ing Period 123 - 11/30/20 14 - 1/31/2024 14 - 2/29/2024 14 - 3/31/2024 Operation Maximum Ince History: Ing Period 123 - 11/30/20 123 - 12/31/20	ng Limit m: 7.0 PH 023 023 14 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Operating Lim Compliance S N N N	sit tatus:	Samples Re Dai Monitor Complia Samples Re Dai Monitor	ly ing nce Status: eq/Month ly ing
Analyte Analyte pH Start Date: 8/1/2018 Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 1/1/202 2/1/202 3/1/202 ry Type) Complia Monitor 11/1/202 1/1/202	Operation Minimum nce History: ing Period 23 - 11/30/20 24 - 1/31/2024 4 - 2/29/2024 4 - 3/31/2024 Operation Maximum nce History: ing Period 23 - 11/30/20 23 - 12/31/20 4 - 1/31/2024	ng Limit m: 7.0 PH 023 023 1 1 1 1 m: 7.4 PH 023 023 023	Operating Lim Compliance S N N N Operating Lim Compliance S	sit tatus:	Samples Re Dai Monitor Complia Samples Re Dai Monitor	ly ing nce Status: eq/Month ly ing
Analyte Analyte pH Start Date: 8/1/2018 Analyte pH	ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD) Monitoring Requirement (Summa	Complia Monitor 11/1/202 12/1/202 2/1/202 3/1/202 ry Type) Complia Monitor 11/1/202 12/1/202 2/1/202	Operation Minimum Ince History: Ing Period 123 - 11/30/20 14 - 1/31/2024 14 - 2/29/2024 14 - 3/31/2024 Operation Maximum Ince History: Ing Period 123 - 11/30/20 123 - 12/31/20	ng Limit m: 7.0 PF 023 023 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Operating Lim Compliance S N N N	sit tatus:	Samples Re Dai Monitor Complia Samples Re Dai Monitor	ly ing nce Status: eq/Month ly ing

	3/1/2024 - 3/31/2024							
Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
SWTS 1: PWS TO RECOMMEND SOWT								
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	12/13/2023	12/19/2023						
LEAD PUBLIC EDUCATION REPORT TO STATE	12/19/2023	12/19/2023						
CCTS 1: PWS TO RECOMMEND OCCT	2/26/2024	2/29/2024						
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	3/30/2024							
SWTS 2: DWS REVIEW & APPROVAL OF SOWT	6/27/2024							
CCTS 2: DWS REVIEW & APPROVAL OF OCCT	6/30/2024							
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024							

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

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1030074	TEMPLE SHALOM				NTNC	100	Р	GW
Local Address (v	here applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
259 RICHARDS A	VENUE	Connections			1			

Towns Served: NORWALK

Other (Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date							
COMPLETE INITIAL LSL INVENTORY	10/16/2024								
CCTS 5: PWS OCCT INSTALLATION	6/30/2025								
CROSS CONNECTION EXEMPTION	3/1/2026								

	****	ici System i dem	ity and Sampling P			•			
Water System Facility IE	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos		Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		KITCH	KITCHEN	Α	Υ	2			
		PS3	PRESCHOOL 3S	Α	Υ	2			
		PS4	PRESHOOL 4S	Α	Υ	2			
		PSBRR	PRESCHOOL BOYS RR	Α	Υ	2			
		PSGRR	PRESHOOL GIRLS RR	Α	Υ	2			
		TS 01	KITCHEN	Α	Υ	2	Υ	Υ	
		TS 02	MENS ROOM	Α	Υ	2		Υ	
		TS 03	WOMENS ROOM	Α	Υ	2		Υ	
		TS 04	BOYS BATHROOM	Α	Υ	2		Υ	
		TS 05	GIRLS BATHROOM	Α	Υ	2		Υ	
		TS 06	GIRLS ROOM	Α	Υ	2		Υ	
		TS 07	BOYS ROOM	Α	Υ	2		Υ	
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
10992	WELL	2	WELL	Α					
62058	ΤΡΕΔΤΜΕΝΤ ΟΙ ΔΝΤ								

10992 WELL			- 4		VVELL	<i>F</i>	٠			
62058 TREATME	ENT PLANT									
			Cer	tified	Operat	or Information)			
Water System Fac	ility: TREAT	MENT PLA	NT (W	SF ID: 6	52058)					
Facility Classificatio	n: CLASS 1 TF	REATMENT PI	_ANT							Certification
Operator Name			Opera	ator Typ	e	Certification(s)				Expiration
HURLBUT, PAUL			CHIEF C	PERAT	OR	WATER TREATMEN	IT PLANT	OPERATOR - 0	CLASS II	12/31/2025
				Cor	ntact Inf	ormation				
Name				0	rganization	1			Job Title	
Ms. Stacey Cohen				T	emple Shalo	om		Exec. Directo	or	
Mailing Address Line	e One		Mailing	Addres	s Line Two			City	State	Zip Code
259 Richards Avenu	e						Norwalk		СТ	06850
Business Phone	Extension	Fax		Mob	ile Phone	Emergency Phone	Email Ad	ddress		
203-866-0148		203-866-0)148			203-247-1051	EXECDIR	@TEMPLESH	ALOMWEB.	ORG
Contact Role(s): Ac	lministrative	Contact, Leg	al Conta	act						

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

	vvater Quarity	Monitoring and	a Gon	upi	iance c	ciicaai	C		
PWS ID	ID PWS Name				ssification	Population	Owner Type	Primary Source	
CT1030074	TEMPLE SHALOM		NTNC	100	Р	GW			
Local Address (Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural		
259 RICHARDS	AVENUE	Connections			1				

Towns Served: NORWALK

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					Population	Owner Type	Primary Source
CT1030183	UNITED CONGREGATIONAL CHURCH					61	Р	GW
Local Address (w	Service	Residential		Commercia	al Industri	al Combin	ed Agricultural	
275 RICHARDS A	VE	Connections			1			

Towns Served: NORWALK			
Monitori	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Asbestos (1094)		1 routine	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/15 - 12/31/23		Complete
	1/1/24 - 12/31/32		
Total Coliform (3100)		1 rout	ine (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		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/27	6/1-9/30	
Physical Parameters (PPS)		1 rout	ine (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)			
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 (SOC2)		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		
Pesticides, Herbicides and PCBs-Phase V (SOC5)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 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

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.

			2	D				
	Connecticut Do	•					ction	
	Water Q	Quality Monit	oring and Cor	npliand	ce Sch	edule		
PWS ID	PWS Name			Classificat	tion Popu	ulation Ow	ner Type F	Primary Source
CT103018	UNITED CONGREGATIO	NAL CHURCH		NTNC	(61	Р	GW
Local Add	ress (where applicable)		Service Reside	ntial Comn	nercial li	ndustrial	Combined	d Agricultura
275 RICH	ARDS AVE		Connections		1			
Towns Se	rved: NORWALK							
		Monito	oring Requiremo	ents				
Water Sy	stem Facility: ENTRY POIN	T (WSF ID: 00700)						
Organic	Chemicals (VOCS)					1	routine (RT) per year
	pling Point (Sampling Point ID)			ring Period	Collect	tion Period	Compl	liance Status
ENT	RY POINT (3)			- 12/31/23			Co	omplete
			1/1/24	- 12/31/24				
				- 12/31/25				
		Other C	ompliance Sche	dules				
Complian	ce Schedule Activity			Due Date		Achieved	Date	
SUBMIT L	EAD SERVICE LINE INVENTORY			10/16/2024				
COMPLET	E INITIAL LSL INVENTORY		:	10/16/2024				
CROSS CC	NNECTION EXEMPTION			3/1/2026				
	Wate	er System Facili	ity and Samplinរ្	g Point I	nvento	ry		
Water					Total	Lead and		
System	Water System Facility		Sampling Point		Coliform			Stage
Facility IL		ID .	Description	Status	Rule	Rule Tier		WQP 2 DBPI
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION	Α			Y	
			WITHIN 5 SERVICE CO		.,	•	Y	
		UCC001	CHILDRENS RR 3 YRS		Y	2	Y	Y
		1100000		R A		2	V	Υ
		UCC002	CHILDRENS RR 3 YRS		Y		Y	.,
		UCC003	CHILDRENS RR 4 YRS	L A	Υ	2	Υ	Y
		UCC003 UCC004	CHILDRENS RR 4 YRS	L A	Y Y	2	Y Y	Υ
		UCC003 UCC004 UCC005	CHILDRENS RR 4 YRS CHILDRENS RR 4 YRS KIT SNK DOUBLE	L A R A A	Y Y Y	2 2 2	Y Y Y	Y Y
		UCC003 UCC004 UCC005 UCC006	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE	L A R A A	Y Y	2	Y Y Y	Υ
00700	ENTRY ROINT	UCC003 UCC004 UCC005 UCC006 UPSTREAM	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO	L A R A A ON A	Y Y Y	2 2 2	Y Y Y	Y Y
00700	ENTRY POINT	UCC003 UCC004 UCC005 UCC006 UPSTREAM	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO	L A R A A A DN A	Y Y Y	2 2 2	Y Y Y	Y Y
00700 49694	ENTRY POINT WELL 1	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1	A A A A A A	Y Y Y	2 2 2	Y Y Y	Y Y
49694	WELL 1	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified	CHILDRENS RR 4 YRS II CHILDRENS RR 4 YRS II KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inform	A A A A A A	Y Y Y	2 2 2	Y Y Y	Y Y
49694 Water Sy	WELL 1 //stem Facility: DISTRIBUTION	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF II	CHILDRENS RR 4 YRS II CHILDRENS RR 4 YRS II KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inform	A A A A A A	Y Y Y	2 2 2	Y Y Y	Y Y Y
49694 Water Sy	WELL 1 //stem Facility: DISTRIBUTION //assification: SMALL WATER SY	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF III	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inford D: 00600)	A A A A A A A A A	Y Y Y	2 2 2	Y Y Y	Y Y Y
49694 Water Sy Facility Cl Operator	WELL 1 //stem Facility: DISTRIBUTION //dassification: SMALL WATER SY Name	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF II) STEM Operator Typ	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inforr D: 00600) Certification	A A A A A A A A A A A A A A A A A A A	Y Y Y	2 2 2 2	Y Y Y Y	Y Y Y Certification Expiration
49694 Water Sy	WELL 1 //stem Facility: DISTRIBUTION //dassification: SMALL WATER SY Name	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF II) STEM Operator Typ CHIEF OPERATO	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inforr D: 00600) Certification	A A A A A A A A A A A A A A A A A A A	Y Y Y	2 2 2 2	Y Y Y Y	Y Y Y Certification Expiration
49694 Water Sy Facility Cl Operator	WELL 1 //stem Facility: DISTRIBUTION //dassification: SMALL WATER SY Name	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF II) STEM Operator Typ CHIEF OPERATO Con	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inforr D: 00600) Certification R WATER TR	A A A A A A A A A A A A A A A A A A A	Y Y Y	2 2 2 2	Y Y Y Y	Y Y Y Certification Expiration
49694 Water Sy Facility Cl Operator HURLBUT	WELL 1 //stem Facility: DISTRIBUTION lassification: SMALL WATER SY Name 7, PAUL	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF II) STEM Operator Typ CHIEF OPERATO Con	CHILDRENS RR 4 YRS IN CHILDRENS RR 4 YRS IN CHILDRENS RR 4 YRS IN KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE COLUMN ENTRY POINT WELL 1 Operator Information Column Column Entry Point Column Column Column Entry Point Column	A A A A A A A A A A A A A A A A A A A	Y Y Y Y	2 2 2 2	Y Y Y Y	Y Y Y
Water Sy Facility Cl Operator HURLBUT Name Mr. Wilfr	WELL 1 //stem Facility: DISTRIBUTION //dassification: SMALL WATER SY Name	UCC003 UCC004 UCC005 UCC006 UPSTREAM 3 2 Certified ON SYSTEM (WSF II) STEM Operator Typ CHIEF OPERATO Con	CHILDRENS RR 4 YRS I CHILDRENS RR 4 YRS I KIT SNK DOUBLE KIT SNK SINGLE WITHIN 5 SERVICE CO ENTRY POINT WELL 1 Operator Inforr D: 00600) Certification Inted Congregational Companies of Companies of Companies of Companies of Companies of Companies of Congregational Companies of Companies o	A A A A A A A A A A A A A A A A A A A	Y Y Y Y	2 2 2 2	Y Y Y Y	Y Y Y Certification Expiration

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.

Mobile Phone

Norwalk

wilrobbinsct@optonline.net

Emergency Phone Email Address

203-797-0723

 CT

06850

275 Richards Ave

Business Phone

203-847-8674

Extension

Contact Role(s): Administrative Contact

Fax

	Connectici	ıt Depa	rtment	of Public	Health	Drin	ıking	Water	Sect	ion		
	Wat	er Qua	lity Mon	itoring a	nd Con	nplia	nce S	chedul	e			
PWS ID	PWS Name					Classification Population			Owner	Type F	Primary Source	
T1030183	UNITED CONGREGATIONAL CHURCH					NT	NC	61	Р		GW	
ocal Address (w	here applicable)			Service	Resider	tial Co	mmercia	al Industri	al Co	mbined	d Agricultural	
275 RICHARDS AVE				Connectio	ns		1					
owns Served: N	ORWALK			·	·	·						
Name	0				Organization				Job Title			
Jnited Church o	f Christ											
Mailing Address	Line One		Mailing Addr	ess Line Two				City		State	Zip Code	
275 Richards Ave	è						Norwal	k		CT	06850-2715	
Business Phon	e Extension	Fax	Мо	bile Phone	Emergency	/ Phone	Email A	ddress				
								·				
Compact Dala/a).	Local Contact O											

Contact Role(s): Legal Contact, Owner

Please note the following:

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

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

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

End of schedule