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

PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
CT1130011	PORTLAND WATER DEPARTMENT				С	5,010	L	SWP
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	2,053	3	240	29		

	Connections	2,053	240	29		
Towns Served: MIDDLETOWN, PORTLAND						
Monito	ring Requi	rements	5			
Water System Facility: DISTRIBUTION SYSTEM (WSF ID	D: 00600)					
Chlorine Residual (1012)					6 routine (RT) ¡	er month
Sampling Point (Sampling Point ID)	٨	Monitoring F	Period	Collection Per		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		Con	nplete
Asbestos (1094)				1 ro	utine (RT) per	nine years
Sampling Point (Sampling Point ID)	٨	Monitoring F	Period	Collection Per	riod Complia	nce Status
Select from Inventory of Active Sampling Points	1	/1/23 - 12/3	31/31			
Total Coliform (3100)					6 routine (RT) ¡	er month
Sampling Point (Sampling Point ID)	٨	Monitoring F	Period	Collection Per	riod Complia	nce Status
Select from Inventory of Active Sampling Points	1	1/1/23 - 11/	/30/23		Con	nplete
	13	2/1/23 - 12/	/31/23		Con	nplete
	:	1/1/24 - 1/3	31/24		Con	nplete
		2/1/24 - 2/29/24			Con	nplete
		3/1/24 - 3/3	31/24		Con	nplete
		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	9/1/24 - 9/3	30/24			
	10	0/1/24 - 10/	/31/24			
Disinfectant Byproducts - TTHM & HAA5 (DBP)				2	routine (RT) p	er quarte
Sampling Point (Sampling Point ID)	٨	Monitoring F	Period	Collection Per	riod Complia	nce Status
69 BARLETT ST PUMP ST. (PORT 10)	10	0/1/23 - 12/	/31/23	10/1-10/31	L Con	nplete
	:	1/1/24 - 3/3	31/24	1/1-1/31	Con	nplete
	4	4/1/24 - 6/3	30/24	4/1-4/30		
	•	7/1/24 - 9/3	30/24	7/1-7/31		
379 OLD MARLBOROUGH TPK (PORT2D)	10	0/1/23 - 12/	/31/23	10/1-10/31	L Con	nplete
		1/1/24 - 3/3	31/24	1/1-1/31	Con	nplete
	4	4/1/24 - 6/30/24		4/1-4/30		
	•	7/1/24 - 9/3	30/24	7/1-7/31		
Lead And Copper (PBCU)				20 rou	itine (RT) per tl	nree years
Sampling Point (Sampling Point ID)	٨	Monitoring F	Period	Collection Per	riod Complia	nce Status
Select from Inventory of Active Sampling Points	1	/1/23 - 12/3	31/25	6/1-9/30		
	1	/1/26 - 12/3	31/28	6/1-9/30		
Physical Parameters (PPS)					6 routine (RT) լ	er month
Sampling Point (Sampling Point ID)	٨	onitoring F	Period	Collection Per		nce 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
CT1130011	PORTLAND WATER DEPARTMENT				С	5,010	L	SWP
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	2,05	3	240	29		

Towns Served: MIDDLETOWN, PORTLAND

Towns Served: MIDDLETOWN, PORTLAND Monitori	ng Requirements		
	<u> </u>		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		(>=\)
Physical Parameters (PPS)	Adamitania a Davia d		itine (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		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: 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		
	1/1/26 - 12/31/28		
Uranium (4006)		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		
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		
Gross Beta Particle Activity (4100)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	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		
Ziviiii i Giivi (G)	1/1/26 - 12/31/28		
Man-Made Beta Particle & Photon Emitters (4101)	1,1,20 12,01,20	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	Concession remou	Joinphance Julus
Eletter i Olivi (5)	1/1/26 - 12/31/28		
Tritium (4102)	1/1/20-12/31/20	1 routino	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)		Conection Period	Compliance Status
EININT PUINT (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 He	alth Dr	rinkin	g Water So	ection
	Water Quality I	Monitoring and	Compl	iance	Schedule	
PWS ID	PWS Name			ssification		vner Type Primary Source
CT1130011	PORTLAND WATER DEPARTMENT			С	5,010	L SWP
Local Address (v	where applicable)	Service R	esidential	Commer	cial Industrial	Combined Agricultura
		Connections	2,053	240	29	
Towns Served:	MIDDLETOWN, PORTLAND					
		Monitoring Requir	ements			
Water System	Facility: ENTRY POINT (WSF ID:	00700)				
Strontium-90	(4174)				1 routin	ne (RT) per three years
Sampling	Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Compliance Status
ENTRY POI	INT (3)	1/	1/23 - 12/3	31/25		
		1/	1/26 - 12/3	31/28		
Inorganic Che	emicals (IOCS)				1 routin	ne (RT) per three years
Sampling	Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Compliance Status
ENTRY POI	NT (3)	1/	1/22 - 12/3	31/24		
		1/	1/25 - 12/3	31/27		
Nitrate And N	Nitrite (NOX)				1	L routine (RT) per year
Sampling	Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Compliance Status
ENTRY POI	NT (3)	1/	1/23 - 12/3	31/23		Complete
		1/	1/24 - 12/3	31/24		
		1/	1/25 - 12/3	31/25		
Pesticides, He	erbicides and PCBs - Phase II & V	(SOCS)			2 routir	ne (RT) per three years
Sampling	Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Compliance Status
ENTRY POI	INT (3)	1/	1/23 - 12/3	31/25		
		1/	1/26 - 12/3	31/28		
Organic Chen	nicals (VOCS)				1	L routine (RT) per year
Sampling	Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Compliance Status
ENTRY POI	NT (3)	1/	1/23 - 12/3	31/23		Complete
		1/	1/24 - 12/3	31/24		
		1/	1/25 - 12/3	31/25		
Water System	Facility: GLASTONBURY RD WEI	L 1 (WSF ID: 434)				
E. Coli (3014))				1 r	outine (RT) per month
Sampling I	Point (Sampling Point ID)	M	onitoring P	Period	Collection Period	d Compliance Status
GLASTONE	BURY RD WELL (2)	11,	/1/23 - 11/3	30/23		Complete
		12,	/1/23 - 12/3	31/23		Complete
		1,	/1/24 - 1/3	1/24		Complete
		2,	1/24 - 2/2	9/24		Complete
		3,	/1/24 - 3/3	1/24		Complete
		4,	1/24 - 4/30	0/24		
		5,	/1/24 - 5/3	1/24		
		6,	/1/24 - 6/30	0/24		
		7,	/1/24 - 7/3	1/24		
		8,	/1/24 - 8/3	1/24		
		9,	/1/24 - 9/30	0/24		

Monthly Water System Facility (WSF) Level Monitoring Requirements

10/1/24 - 10/31/24

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1130011	PORTLAND WATER DEPARTMENT				С	5,010	L	SWP
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	2,05	3	240	29		

Towns Served: MIDDLETOWN, PORTLAND

Water System Facility:	ENTRY POINT (WSFID: 00700)			
Analyte	Monitoring Requirement (Summary Type)	Operating Limit	t	Samples Req/Month
Chlorine	Entry Point Chlorine Residual Monitoring (CHLR)	Minimum: 0.2	MG/L	Daily
Start Date: 2/1/2003	Compliance	e History:	Operating Limit	Monitoring
	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		

Other Compliance Schedules									
Compliance Schedule Activity	Due Date	Achieved Date							
CROSS CONNECTION SURVEY REPORT	3/1/2024								
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								

COMPLET	E INITIAL LSL INVENTORY		10/1	.6/2024				
	Wat	er System Facili	ity and Sampling Po	oint In	vento	ry		
Water System Facility IL		Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	001	RESERVOIR TANK	Α	Υ	2		
		002	WELL TREATED/DRAW	Α	Υ	2		
		003	505 G'BURY TPKE	Α	Υ	2		
		004	236 PALEY FARM RD	Α	Υ	3		
		005	72 HIGH STREET	Α	Υ	3		
		006	226 MAIN STREET	Α	Υ	2		
		007	217 PICKERING STREET	Α	Υ	2		
		800	ROSE HILL ROAD	1	Υ	3		
		010	LOWER MAIN STREET	Α		2		
		011	29 MYRTLE ROAD	Α		3		
		012	111 COX ROAD	Α		3		
		013	63 COX ROAD	Α		3		
		014	64 FREESTONE AVE.	Α		3		
		015	481 MAIN STREET	Α		3		
		016	20 TUCCITTO ROAD	Α		3		
		017	4 SUSAN CIRCLE	Α		3		
		018	180 OLD MARLBOROUGH	Α		3		
		019	19 TAYLOR DRIVE	Α		3		
		020	9 SCENIC DRIVE	Α		3		
		021	16 SPRING STREET	Α		3		
		022	24 WILLIAM STREET	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.

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1130011	PORTLAND WATER DEPARTMENT				С	5,010	L	SWP
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	2,05	3	240	29		

Towns Served: MIDDLETOWN, PORTLAND

Water System Water System Facility Sampling Point Sampling Point Description Status Rule Rule Ter Asbesto		Wate	er System Facili	ity and Sampling Po	oint In	ventor	У			
023	m Wat		Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Ashestos	WOP	Stage 2 DRPF
024 430 MAIN STREET A 3 025 24 PICKERING STREET I 2 026 29 CHURCH STREET A 3 027 GLORIA HEIGHTS I 3 028 55 EAST MAIN STREET A 3 029 20 BELL COURT A 3 030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 4 DISTRIBUTION SYSTEM A Y 4 DOWNSTREAM WITHIN S SERVICE CON A Y PORT10 69 BARLETT ST PUMP S A Y	<i>y 10</i>			·		Nuic		ASDESTOS	, ,	2 0011
025 24 PICKERING STREET I 2 026 29 CHURCH STREET A 3 027 GLORIA HEIGHTS I 3 028 55 EAST MAIN STREET A 3 029 20 BELL COURT A 3 030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A 3 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT10 69 BARLETT ST PUMP S A Y PORT11 MDC ENTRY A Y PORT10 956 GLASTONBURY RD A Y PORT10 956 GLASTONBURY RD A Y PORT20 379 OLD MARIBOROUGH A Y PORT20 379 OLD MARIBOROUGH A Y PORT30 575 MAIN -GUILAR SAVE A Y <										
026 29 CHURCH STREET A 3 027 GLORIA HEIGHTS I 3 028 55 EAST MAIN STREET A 3 029 20 BELL COURT A 3 030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A PORT1 MOE ONTRY A Y PORT10 69 BARLETT ST PUMP S A Y PORT1 MDC ENTRY A Y PORT10 PORT10 PORGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2 RESERVOIR TANK A Y PORT2 RESERVOIR TANK A Y PORT3 575 MAIN - GUILDER SC A Y PORT3 575 MAIN - GUILDER SC A Y PORT3 454 MAIN - LIB BANK A Y PO					A					
027 GLORIA HEIGHTS I 3 028 55 EAST MAIN STREET A 3 029 20 BELL COURT A 2 030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT 10 69 BARLETT ST PUMP S A Y PORT10 MDC ENTRY A Y PORT10 DFAGGHI FARM STAND A Y PORT210 DRAGHI FARM STAND A Y PORT21 RESERVOIR TANK A Y PORT22 RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT30 634 MAIN-CELLAR SAVE A Y PORT40 245 MAIN - POLICE A Y PORT40 245 MAIN - BANK AMER A Y					1					
028 55 EAST MAIN STREET A 3 029 20 BELL COURT A 3 030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A 3 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT 10 69 BARLETT ST PUMP S A Y PORT1 MDC ENTRY A Y Y PORT1 MDC ENTRY A Y Y PORT1 D PORT1 D PAGHI FARM STAND A Y Y PORT2 RESERVOIR TANK A Y Y PORT2 RESERVOIR TANK IN A Y Y PORT3 S94 MAIN - FIRE CO 2 A Y PORT3 S94 MAIN - FIRE CO 2 A Y PORT3 G34 MAIN - POLICE A Y PORT4 D 245					A					
029 20 BELL COURT A 3 030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT 10 69 BARLETT ST PUMP S A Y PORT1 MDC ENTRY A Y PORT10 D956 GLASTONBURY RD A Y PORT11 DRAGHI FARM STAND A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2D 379 OLD MARLBOROUGH A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3D 634 MAIN - FIRE CO 2 A Y PORT4U 265 MAIN - LIB BANK A Y PORT5U 81 HIGH - VALLEY VIEW					1					
030 5 DOGWOOD DRIVE A 2 031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A 3 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A PORT 10 69 BARLETT ST PUMP S A PORT 1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT2D RESERVOIR TANK A Y PORT2D RESERVOIR TANK A Y PORT2D RESERVOIR TANK IN A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3D 575 MAIN - GUILDER SC A Y PORT4D 245 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT5D 34 HIGH - VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT6D <td></td>										
031 224 COX ROAD A 3 032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT 10 69 BARLETT ST PUMP S A Y PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3D 575 MAIN - GUILDER SC A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5D 94 HIGH - GREYSTONE A Y PORT5D 95 HIGH - HIGH SCHOOL A <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
032 328 MAIN STREET A 3 033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT 10 69 BARLETT ST PUMP S A Y PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT3U RESERVOIR TANK IN A Y PORT3U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4U 265 MAIN - POLICE A Y PORT4U 265 MAIN - BANK AMER A Y PORT5D 81 HIGH - VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A										
033 1 MICHAEL DRIVE A 3 034 32 EAST MAIN STREET A Y 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A Y PORT 10 69 BARLETT ST PUMP S A Y PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN - FIRE CO 2 A Y PORT4U 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT5U 269 MAIN - BANK AMER A Y PORT5U 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6U WASTEWATER PLANT A <td></td>										
034 32 EAST MAIN STREET A 3 4 DISTRIBUTION SYSTEM A Y DOWNSTREAM WITHIN 5 SERVICE CON A PORT 10 69 BARLETT ST PUMP S A PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3U 634 MAIN-GUILDER SC A Y PORT4 265 MAIN - POLICE A Y PORT4 265 MAIN - POLICE A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH - VALLEY VIEW A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT5U 95 HIGH -HIGH SCHOOL A Y										
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DOWNSTREAM WITHIN 5 SERVICE CON A PORT 10 69 BARLETT ST PUMP S A PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT4U 265 MAIN - POLICE A Y PORT4D 245 MAIN - POLICE A Y PORT4U 269 MAIN - BANK A A Y PORT5U 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT6U LOWER MAIN A Y PORT6U LOWER MAIN A Y							3			
PORT 10 69 BARLETT ST PUMP S A PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN - CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT5 81 HIGH - VALLEY VIEW A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y					Α	Y				
PORT1 MDC ENTRY A Y PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT3D 575 MAIN - FIRE CO 2 A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4D 245 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT5U 269 MAIN - BANK AMER A Y PORT5U 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6U LOWER MAIN A Y					Α					
PORT1D 956 GLASTONBURY RD A Y PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3D 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4D 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - LIB BANK A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y					Α					Υ
PORT1U DRAGHI FARM STAND A Y PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5D 44 HIGH - VALLEY VIEW A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y					Α					
PORT2 RESERVOIR TANK A Y PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN -GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y					Α	Υ				
PORT2D 379 OLD MARLBOROUGH A Y PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y			PORT1U	DRAGHI FARM STAND	Α	Υ				
PORT2U RESERVOIR TANK IN A Y PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN - GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH - VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH - HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y			PORT2	RESERVOIR TANK	Α	Υ				
PORT3 594 MAIN - FIRE CO 2 A Y PORT3D 575 MAIN -GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y			PORT2D	379 OLD MARLBOROUGH	Α	Υ				Υ
PORT3D 575 MAIN -GUILDER SC A Y PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y			PORT2U	RESERVOIR TANK IN	Α	Υ				
PORT3U 634 MAIN-CELLAR SAVE A Y PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y			PORT3	594 MAIN - FIRE CO 2	Α	Υ				
PORT4 265 MAIN - POLICE A Y PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT3D	575 MAIN -GUILDER SC	Α	Υ				
PORT4D 245 MAIN - LIB BANK A Y PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT3U	634 MAIN-CELLAR SAVE	Α	Υ				
PORT4U 269 MAIN - BANK AMER A Y PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT4	265 MAIN - POLICE	Α	Υ				
PORT5 81 HIGH -VALLEY VIEW A Y PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT4D	245 MAIN - LIB BANK	Α	Υ				
PORT5D 44 HIGH - GREYSTONE A Y PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT4U	269 MAIN - BANK AMER	Α	Υ				
PORT5U 95 HIGH -HIGH SCHOOL A Y PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT5	81 HIGH -VALLEY VIEW	Α	Υ				
PORT6 WASTEWATER PLANT A Y PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT5D	44 HIGH - GREYSTONE	Α	Υ				
PORT6D 1 LOW MAIN - ANIMAL A Y PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT5U	95 HIGH -HIGH SCHOOL	Α	Υ				
PORT6U LOWER MAIN A Y PORT9 HIGH STREET TANK A Y			PORT6	WASTEWATER PLANT	Α	Υ				
PORT9 HIGH STREET TANK A Y			PORT6D	1 LOW MAIN - ANIMAL	Α	Υ				
			PORT6U	LOWER MAIN	Α	Υ				
UPSTREAM WITHIN 5 SERVICE CON A			PORT9	HIGH STREET TANK	Α	Υ				
			UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700 ENTRY POINT 3 ENTRY POINT A	00 ENT	TRY POINT	3	ENTRY POINT	Α					
232 WELL TREATMENT STATION										
434 GLASTONBURY RD WELL 1 2 GLASTONBURY RD WELL A			2	GLASTONBURY RD WFII	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.

Co	nnecticut	Depa	rtment of	Public	Health	Drin	king V	Nater S	ection	
	Water	· Qual	lity Monit	oring a	nd Com	plia	nce Sc	hedule		
PWS ID PW	'S Name				-	Classifi	cation Po	pulation O	wner Type	Primary Source
CT1130011 PO	RTLAND WATER I	DEPARTI	IENT			C	:	5,010	L	SWP
Local Address (wher	e applicable)			Service	Resident	ial Co	mmercial	Industrial	Combine	d Agricultura
				Connection	2,053		240	29		
Towns Served: MIDI	DLETOWN, PORTL	AND								
	Wa	ater Sy	stem Facili	ity and Sa	ampling I	Point	Invent	tory		
Water							Tota	ıl Lead ar	nd	
*	stem Facility	9	Sampling Point				Colifo			Stage
Facility ID			ID	Description		Sta	tus Rul	e Rule Ti	er Asbestos	WQP 2 DBPI
	NNECTION - 11 - ROUTE 17									
47020 2 RESERV	OIR STORAGE TA	NKS								
47022 HIGH STR	REET TANK									
			Certified	Operato	r Informa	ation				
Water System Fac	ility: DISTRIBU	TION SY	STEM (WSF II	D: 00600)						
Facility Classification	n: CLASS 2 DISTR	IBUTION	SYSTEM							Certification
Operator Name			Operator Type	e	Certification	(s)				Expiration
LYNCH, WILLIAM J.			CHIEF OPERATO)R	DISTRIBUTIO	N SYST	TEM OPER	ATOR - CLAS	SS II	9/30/2024
				,	WATER TREA	TMEN	T PLANT C	PERATOR -	CLASS I	6/30/2024
Water System Fac	ility: WELL TRE	ATMEN	T STATION (V	VSF ID: 232						
Facility Classification	n: CLASS 1 TREAT	MENT PI	LANT							Certification
Operator Name			Operator Type	e	Certification	(s)				Expiration
LYNCH, WILLIAM J.			CHIEF OPERATO	DR I	DISTRIBUTIO	N SYST	TEM OPER	ATOR - CLAS	SS II	9/30/2024
				,	WATER TREA	TMEN	T PLANT C	PERATOR -	CLASS I	6/30/2024
ARMSTRONG, KYLE			ASSIGNED OPER	RATOR	WATER TREA	TMEN	T PLANT C	PERATOR -	CLASS II	9/30/2025
			Con	tact Info	rmation					
Name			Or	rganization					Job Title	
Portland										
Mailing Address Line	e One		Mailing Address	s Line Two				City	State	Zip Code
Business Phone	Extension	Fax	Mobi	le Phone	Emergency	Phone	Email Add	dress		
Contact Role(s): Ov	vner									
Name			10	rganization					Job Title	
Ryan O'halpin			To	wn of Portla	nd			Dir. of Publi	c Works	
Mailing Address Line	e One		Mailing Address	s Line Two				City	State	Zip Code
33 East Main Street							Portland		СТ	06480
Business Phone	Extension	Fax	Mobi	le Phone	Emergency	Phone	Email Add	dress		
860-342-6734					908-770-1	538	rohalpin@	portlandct	.org	
Contact Role(s): Ad	lministrative Con	tact								

(Connecticut	Depa	rtmen	it of	Public	Health	Dri:	nking	Water	Section				
	Wate	r Qua	lity Mo	onit	oring a	nd Cor	nplia	ince S	chedul	le				
PWS ID F	WS Name						Classi	fication	Population	Owner Type	Primary Source			
CT1130011 F	ORTLAND WATER	DEPARTI	MENT					С	5,010	,010 L SWP				
Local Address (wh	ere applicable)				Service	Reside	ntial Co	ommercia	al Industri	al Combine	ed Agricultural			
					Connection	2,05	3	240	29					
Towns Served: MI	DDLETOWN, PORT	LAND					'			1	'			
Name				Or	ganization					Job Title	е			
Ryan Curley				То	wn of Portla	ınd			First Selec	ctman				
Mailing Address L	ine One		Mailing A	ddress	Line Two				City	State	Zip Code			
33 East Main Stre	et		P.O. Box 7	71				Portlan	d	СТ	06480			
Business Phone	Extension	Fax		Mobil	le Phone	Emergenc	y Phone	Email A	ddress					
860-342-6715								rcurley	@portlando	t.org				
Contact Role(s):	Legal Contact		"		'			1						

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1130021	CTWC - RIVERCREST DIVISION				С	88	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
LYMAN LANE		Connections	22					

LTIVIAN LAINE	22		
Towns Served: PORTLAND			·
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (1012)	·	1 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)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	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		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
SAMPLING STATION (RC5000)	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	
Lead And Copper (PBCU)			outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/23	6/1-9/30	Complete
	1/1/24 - 12/31/24	6/1-9/30	·
	1/1/25 - 12/31/25	6/1-9/30	
Physical Parameters (PPS)		1 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	_	<u> </u>

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 8

Schedule Generation Date: 4/3/2024

	Connecticut Department				_				ection	
DWC ID	Water Quality Mo	intornig and	a Con	_					un ou Truno D	wi
PWS ID CT1130021	PWS Name CTWC - RIVERCREST DIVISION			Clas	ssification C	Popul 8		OW	P P	rimary Source GW
	where applicable)	Service	Posidon	tial	Commerci		o dustria	ı	Combined	Agricultural
LYMAN LANE	where applicable)	Connections	22	tiai	Commerci	ai III	uustiid	"	Combined	Agricultural
Towns Served:	PORTLAND									
		nitoring Requ	ireme	nts						
Water System	Facility: DISTRIBUTION SYSTEM (W									
Physical Para	ameters (PPS)						1	L rc	outine (RT)	per month
-	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollecti	on Per		= =	ance Status
			4/1/24 -	4/30	0/24					
			5/1/24 -	5/3	1/24					
			6/1/24 -		-					
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
			10/1/24 -	10/	31/24					
	Facility: ENTRY POINT (WSF ID: 007	700)					_		/ >	
_	emicals (IOCS)		0.00===================================	D	aniad C	-114:				three years
ENTRY PO	Point (Sampling Point ID)		<i>Monitori</i> 1/1/21 -			onecti	on Per	IOQ		mplete
ENTRIPO	1141 (3)		1/1/24 -						CO	ilibiete
			1/1/27 -		-					
Nitrate And I	Nitrite (NOX)		-, -, -,		,3			1	routine (F	T) per year
	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollecti	on Per		=	ance Status
ENTRY PO			1/1/23 -							mplete
			1/1/24 -	12/3	31/24					
			1/1/25 -	12/3	31/25					
Radionuclide	s - Gross Alpha, Combined Radium &	Uranium (RADA)					1	ro	utine (RT)	per quarter
	Point (Sampling Point ID)		Monitori			ollecti	on Per	iod		ance Status
ENTRY PO	INT (3)		10/1/23 -							mplete
			1/1/24 -		-				Со	mplete
			4/1/24 -		-					
Darkisidas II	ankisidas and DCDs. Dhass II 6 V /CO	oc)	7/1/24 -	9/3	0/24		1		- (DT)	41
-	erbicides and PCBs - Phase II & V (SO) Point (Sampling Point ID)		Monitori	na P	eriod C	ollecti	1 rou on Per			three years ance Status
ENTRY PO			1/1/23 -			Onecu	on rei	iou	Compi	unce Status
LIVINITO	(~)		1/1/26 -							
Organic Cher	micals (VOCS)		, =, =0	, 5	,, ==		1	ro	utine (RT)	per quarter
_	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollecti	on Per			ance Status
ENTRY PO			10/1/23 -							mplete
Organic Cher	nicals (VOCS)							1	routine (F	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollecti	on Per	iod	Compli	ance Status
ENTRY PO	INT (3)		1/1/24 -						Со	mplete
			1/1/25 -	12/3	31/25					

Monthly Water System Facility (WSF) Level Monitoring Requirements

	Connecticut Departmen	t of Public H	lealth	Drinking	g Water	Section			
	Water Quality Mo	nitoring an	d Con	npliance	Schedul	le			
PWS ID PWS Name Classification Population Owner Type Primary Source									
CT1130021 CTWC - RIVERCREST DIVISION C 88 P GW									
Local Address (where applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural		
LYMAN LANE		Connections	22						
Towns Served:	owns Served: PORTLAND								
Water System	Water System Facility: ENTRY POINT (WSFID: 00700)								

Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Chlorine Entry Point RDC (EPRD) Minimum: 0.2 MG/L Continuous Start Date: 1/1/2016 Compliance History: Monitoring Period Operating Limit Compliance Status: Monitoring Compliance Status: 11/1/2023 - 11/30/2023 Y Female Status: 12/1/2023 - 12/31/2023 Y Female Status: 1/1/2024 - 1/31/2024 Y Female Status: 1/1/2024 - 1/31/2024 Y Female Status: Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month PH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 12/1/2014 Compliance Status: Monitoring Period Compliance Status: Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 Female Status: Female St	Water System Facility:	ENTRY POINT (WSFID: 00700)				
Start Date: 1/1/2016 Compliance History: Monitoring Period Operating Limit Compliance Status: Compliance Status: Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 Y 12/1/2023 - 12/31/2023 Y 12/1/2024 - 1/31/2024 Y <t< td=""><td>Analyte</td><td>Monitoring Requirement (Summary Ty</td><td>/pe)</td><td>Operating Limit</td><td>:</td><td>Samples Req/Month</td></t<>	Analyte	Monitoring Requirement (Summary Ty	/pe)	Operating Limit	:	Samples Req/Month
Monitoring Period Compliance Status: Complian	Chlorine	Entry Point RDC (EPRD)		Minimum: 0.2	MG/L	Continuous
Monitoring Period Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 Y 12/1/2023 - 12/31/2023 Y 12/1/2024 - 1/31/2024 Y 2/1/2024 - 2/29/2024 Y 3/1/2024 - 3/31/2024 Y	Start Date: 1/1/2016		Compliance	e History:	Operating Limit	Monitoring
12/1/2023 - 12/31/2023 Y			Monitoring	Period		: Compliance Status:
1/1/2024 - 1/31/2024 Y			11/1/2023 -	11/30/2023	Υ	
2/1/2024 - 2/29/2024 Y 3/1/2024 - 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month			12/1/2023 -	12/31/2023	Υ	
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 12/1/2014 Compliance History: Operating Limit Compliance Status: Monitoring Period 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			1/1/2024 - 2	1/31/2024	Υ	
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 12/1/2014 Compliance History: Operating Limit Compliance Status: 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 - 2/29/2024			2/1/2024 - 2	2/29/2024	Υ	
pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 12/1/2014 Compliance History: Monitoring Period 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			3/1/2024 - 3	3/31/2024		
Start Date: 12/1/2014 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	Analyte	Monitoring Requirement (Summary Ty	/pe)	Operating Limit	:	Samples Req/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	рН	Entry Point pH Monitoring (PHRD)		Minimum: 7.0	PH	Daily
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	Start Date: 12/1/201	4	Compliance	e History:	Operating Limit	Monitoring
12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024			Monitoring	Period		Compliance Status:
1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024			11/1/2023 -	11/30/2023		
2/1/2024 - 2/29/2024			12/1/2023 -	12/31/2023		
			1/1/2024 - 2	1/31/2024		
3/1/2024 - 3/31/2024			2/1/2024 - 2	2/29/2024		
			3/1/2024 - 3	3/31/2024		_

Other Co	ompliance 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		

C11033 CO	THILE THOM SOUVET REPORT		3 /	1,2023				
	Wate	er System Facili	ity and Sampling P	oint Ir	nventoi	у		
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	4	DISTRIBUTION SYSTEM	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		RC5000	SAMPLING STATION	Α	Υ			Υ
		RIVC001	6 LYMAN ROAD	Α	Υ	3		
		RIVC002	10 LYMAN ROAD	1	Υ	3		Υ
		RIVC003	42 LYMAN ROAD	Α	Υ	3		
		RIVC004	36 LYMAN ROAD	Α	Υ	3		
		RIVC005	5 LYMAN ROAD	Α	Υ	3		
		RIVC006	21 LYMAN ROAD	Α	Υ	3		
		RIVC007	18 LYMAN ROAD	Α	Υ	3		
		RIVC009	27 LYMAN	Α	Υ			
		RIVC010	6 WELLWYN DRIVE	Α	Υ	1		

	Connecticut Departmei	nt of Public	Health	ı Dr	inking	Water	Section	
	Water Quality M	onitoring a	nd Con	npli	iance S	chedul	e	
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT1130021	CTWC - RIVERCREST DIVISION				С	88	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural

22

Connections

Towns Served: PORTLAND

LYMAN LANE

	Wate	r System Facili	ity and Samp	ling Poi	nt Ir	ventor	У			
Water System Facility ID	Water System Facility	•	Sampling Point Description		Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		Stage 2 DBPR
		RIVC011	46 WELLWYN DR		Α	Υ	1			
		RIVC012	2 LYMAN ROAD		Α	Υ	3			
		RIVC013	7 LYMAN ROAD		Α	Υ	3			
		RIVC014	13 LYMAN ROAD		Α	Υ	3			
		RIVC015	15 LYMAN ROAD		Α	Υ	3			
		RIVC016	27 LYMAN ROAD		Α		3			
		RIVC017	28 LYMAN ROAD		Α	Υ	3			
		RIVC018	57 PAYNE BLVD		Α	Υ	3			
		RIVC019	63 PAYNE BLVD		Α	Υ	3			
		RIVC020	64 PAYNE BLVD		Α	Υ	3			
		RIVC021	5 WELLWYN DRI	/E	Α	Υ	3			
		RIVC022	10 WELLWYN DR	IVE	Α	Υ	3			
		RIVC023	38 WELLWYN DR	IVE	Α	Υ	3			
		UPSTREAM	WITHIN 5 SERVICE	E CON	Α					
00700	ENTRY POINT	3	ENTRY POINT		Α					
1490	WELL 5	2	WELL 5		Α					
36739	ATMOSPHERIC STORAGE									
36741	PRESSURE TANK									
455	WELL 3	2	WELL 3		Α					
52689	PUMP STATION									
574	RIVERCREST PUMP HOUSE									
59383	WELL 6	2	WELL 6		Α					
		Certified	Operator In	ormatio	on					
Water Sv	stem Facility: DISTRIBUTIO	N SYSTEM (WSF II	D: 00600)							
	assification: DISTRIBUTION SYS								Cortifi	cation
Operator i	-	Operator Type	e Certi	fication(s)					-	ration
ANDREWS		CHIEF OPERATO			ENT P	LANT OPE	RATOR - CL	ASS IV		1/2024
	stem Facility: RIVERCREST								,	, _ ,
	assification: CLASS 1 TREATME	-							Cortifi	cation
Operator i	•	Operator Type	e Certi	fication(s)					_	ration
•	CHRISTOPHER	CHIEF OPERATO			FNT P	ANT OPF	RATOR - CL	ASS II		/2024
HINES, DA		ASSIGNED OPER					RATOR - CL			/2025
IIIIVLS, DA	V L	ASSIGNED OPER	NATON WAT	. A TINEATIVE	LINIP	LANI OPE	NATUR - CL	~33 II	3/30	, 2023

Contact Information Organization Job Title Name Mr. Craig J. Patla Connecticut Water Company Vp, Service Delivery Mailing Address Line One Mailing Address Line Two City Zip Code

DISTRIBUTION SYSTEM OPERATOR - CLASS II

9/30/2024

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.

	Connectic	ut Depa	rtment of	Public	Health	Drir	ıking	Water	Sectio	n	
	Wa	ter Qua	lity Monito	oring a	nd Con	nplia	nce S	chedul	e		
PWS ID	PWS Name					Classif	ication	Population	Owner Ty	e Pi	rimary Source
CT1130021	CTWC - RIVERCR	EST DIVISIO	N			(2	88	Р		GW
Local Address (w	here applicable)			Service	Resider	ntial Co	mmercia	al Industri	al Comb	ined	Agricultural
LYMAN LANE			Connection	15 22							
Towns Served: PO	ORTLAND				<u> </u>	'					
93 West Main Str	reet						Clinton		CI		06413
Business Phone	e Extension	Fax	Mobil	e Phone	Emergency	y Phone	Email A	Email Address			
860-664-6140					800-391	-1924	craig.pa	atla@ctwate	er.com		
Contact Role(s):	Legal Contact, (Owner	*	•			•				
Name			Or	ganization					Job T	itle	
Mr. Gerald McDe	ermott		The	e Connectic	ut Water C	ompany	•	Manager,	Service De		
Mailing Address I	Line One		Mailing Address	Line Two				City	Sta	e	Zip Code
93 West Main Str	reet						Clinton		СТ		06413
Business Phone	e Extension	Fax	Mobil	e Phone	Emergency	y Phone	Email A	Email Address			
860-664-6125							ctwcdp	hadmin@ct	water.com		
Contact Role(s):	Administrative	Contact									

Please note the following:

- .. 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	ssification	Population	Owner Type	Primary Source
CT1130064	SOLANO INN LLC				С	96	Р	GW
Local Address (w	here applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
1503 PORTLAND	COBALT ROAD	Connections					13	

Towns Served: PORTLAND			l .
Monitorir	ng Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	0600)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/26		
Total Coliform (3100)		2 rout	ine (RT) per quarte
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		
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Lead And Copper (PBCU)		5 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/23	6/1-9/30	Complete
	1/1/24 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/25	6/1-9/30	
Physical Parameters (PPS)		2 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		
	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		
Radionuclides - Gross Alpha, Combined Radium & Uraniun	n (RADA)	1 routi	ne (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/24		
	1/1/25 - 12/31/30		
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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1130064	SOLANO INN LLC				С	96	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
1503 PORTLAND	COBALT ROAD	Connections					13	

Towns Served: PORTLAND

Monitoring Requirements										
Water System Facility: ENTRY POINT (WSF ID: 00700)										
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						
RESPOND TO SANITARY SURVEY	6/3/2023							
SUBMIT CCR TO THE DEPARTMENT	6/30/2024	6/26/2023						
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							

C11033 CC	NINECTION SORVET REFORT		3/	1/2023			
	Wat	ter System Facili	ity and Sampling P	oint Ir	nventoi	у	
Water System	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Stage
Facility II		ID	Description	Status	Rule		Asbestos WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	A	Υ		
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α			
		RP1497-F1	FRONT HOTEL UNIT 1	Α	Υ	N	
		RP1497-F10	FRONT HOTEL UNT 10	Α	Υ	N	
		RP1497-F11	DISTRIBUTION SYSTEM	Α	Υ	N	
		RP1497-F12	FRONT HOTEL UNIT 12	Α	Υ	N	
		RP1497-F13	FRONT HOTEL UNIT 13	Α	Υ	N	
		RP1497-F14	FRONT HOTEL UNIT 14	Α	Υ	N	
		RP1497-F2	FRONT HOTEL UNIT 2	Α	Υ	N	
		RP1497-F3	HOTEL FRONT UNIT 3	Α	Υ	N	
		RP1497-F4	FRONT HOTEL UNIT 4	Α	Υ	N	
		RP1497-F5	FRONT HOTEL UNIT 5	Α	Υ	N	
		RP1497-F6	FRONT HOTEL UNIT 6	Α	Υ	N	
		RP1497-F7	FRONT HOTEL UNIT 7	Α	Υ	N	
		RP1497-F8	FRONT HOTEL UNIT 8	Α	Υ	N	
		RP1497-F9	FRONT HOTEL UNIT 9	Α	Υ	N	
		RP1497-R1	REAR HOTEL UNIT 1	Α	Υ	N	
		RP1497-R10	REAR HOTEL UNIT 10	Α	Υ	N	
		RP1497-R11	REAR HOTEL UNIT 11	Α	Υ	N	
		RP1497-R12	REAR HOTEL UNIT 12	Α	Υ	N	
		RP1497-R13	REAR HOTEL UNIT 13	Α	Υ	N	
		RP1497-R14	REAR HOTEL UNIT 14	Α	Υ	N	
		RP1497-R15	REAR HOTEL UNIT 15	Α	Υ	N	

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1130064	SOLANO INN LLC			С	96	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerci	al Industri	al Combine	ed Agricultural
1503 PORTLANI	COBALT ROAD	Connections				13	

Towns Served: PORTLAND

Wat	er System Facil	ity and Sampling P	oint In	ventor	У		
Water				Total	Lead and		
System Water System Facility		Sampling Point Description		Coliform	Copper		Stag
icility ID	ID		Status	Rule		Asbestos	WQP 2 DB
	RP1497-R16	REAR HOTEL UNIT 16	Α	Υ	N		
	RP1497-R17	REAR HOTEL UNIT 17	Α	Υ	N		
	RP1497-R18	REAR HOTEL UNIT 18	Α	Υ	N		
	RP1497-R19	REAR HOTEL UNIT 19	Α	Υ	N		
	RP1497-R2	REAR HOTEL UNIT 2	Α	Υ	N		
	RP1497-R20	REAR HOTEL UNIT 20	Α	Υ	N		
	RP1497-R21	REAR HOTEL UNIT 21	Α	Υ	N		
	RP1497-R22	REAR HOTEL UNIT 22	Α	Υ	N		
	RP1497-R23	REAR HOTEL UNIT 23	Α	Υ	N		
	RP1497-R24	REAR HOTEL UNIT 24	Α	Υ	N		
	RP1497-R3	REAR HOTEL UNIT 3	Α	Υ	N		
	RP1497-R4	REAR HOTEL UNIT 4	Α	Υ	N		
	RP1497-R5	REAR HOTEL UNIT 5	Α	Υ	N		
	RP1497-R6	REAR HOTEL UNIT 6	Α	Υ	N		
	RP1497-R7	REAR HOTEL UNIT 7	Α	Υ	N		
	RP1497-R8	REAR HOTEL UNIT 8	Α	Υ	N		
	RP1497-R9	REAR HOTEL UNIT 9	Α	Υ	N		
	RP1509-1	8 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-2	9 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-3	10 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-4	11 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-5	12 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-6	13 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-7	14 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1509-8	15 ROOM HOTEL UNIT 1	Α	Υ	N		
	RP1555-U4	1555 P-C RD U4	Α	Υ	3		
	RP1555-U5	1555 P-C RD U5	Α	Υ	3		
	RP1555-U6	1555 P-C RD U6	Α	Y	3		
	RP1557	1557 P-C RD	Α	Y	3		
	RP1559	1559 P-C RD	A	Υ	3		
	RP1561	1561 P-C RD	A	•	J		
	UPSTREAM	WITHIN 5 SERVICE CON	A				
0700 ENTRY POINT	3	ENTRY POINT	A				
1966 WELL 1 57384 HYDROPNEUMATIC TANKS	2	WELL	Α				

Certified Operator Information

	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source		
CT1130064	064 SOLANO INN LLC					96	Р	GW		
Local Address (Local Address (where applicable)		Residential C		Commerci	al Industri	al Combine	ed Agricultural		
1503 PORTLAN	D COBALT ROAD	Connections					13			
Towns Served:	PORTLAND									

Connecticut Department of Public Health Drinking Water Section

			Certified Operato	or Information			
Water System Fac	ility: DISTRIB	SUTION SY	STEM (WSF ID: 00600)				
Facility Classificatio	n: SMALL WAT	ER SYSTEM					Certification
Operator Name			Operator Type	Certification(s)			Expiration
COSSETTE, EVAN J			CHIEF OPERATOR	WATER TREATMEN	T PLANT OPERATOR	R - CLASS IV	6/30/2024
				DISTRIBUTION SYST	TEM OPERATOR IN T	RAINING	6/30/2024
				DISTRIBUTION SYST	TEM OPERATOR - CL	ASS II	9/30/2024
			Contact Info	ormation			
Name			Organization	n Job Title			
Mr. Carlos I Solano			Solano Inn	President			
Mailing Address Line	e One		Mailing Address Line Two City State			Zip Code	
1503 Portland-Coba	lt Road				Portland	СТ	06480
Business Phone	Extension	Fax	Mobile Phone	Emergency Phone	Email Address		
860-342-0010				914-760-1700	Solanoinn.Lindaly@	gmail.com	
Contact Role(s): Le	gal Contact, Ov	vner					
Name			Organization			Job Title	
Ms. Nancy Alvarado)		Solano Inn LL	.C			
Mailing Address Line	e One		Mailing Address Line Two		City	State	Zip Code
1503 Portland-Coba	lt Road				Portland	СТ	06480
Business Phone	Extension	Fax	Mobile Phone	Emergency Phone	Email Address		
914-441-9800					Solanoinn.Lindaly@	gmail.com	
Contact Role(s): Ac	lministrative Co	ontact					

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