	Connecticut Department					0			ction	
	Water Quality Mon	nitoring an	d Con	npl	lianc	e Sc	hedul	e		
PWS ID	PWS Name			Cla	ssificati	on Po	opulation	Own	er Type Pr	imary Source
СТ0210012	HOUSATONIC VALLEY REGIONAL H S				NTNC		750		L	GW
Local Address	(where applicable)	Service	Residen	tial	Comm	ercial	Industria	al (	Combined	Agricultura
246 WARREN	TURNPIKE ROAD (ROUTE 26)	Connections	2							
Towns Served	: CANAAN									
	Mon	itoring Requ	uireme	nts	5					
Water Syster	m Facility: DISTRIBUTION SYSTEM (WS									
Asbestos (1	.094)						1 ro	utine	e (RT) per	nine years
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complie	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/20 -	12/3	31/28					
<b>Total Colifo</b>	rm (3100)						1	rout	tine (RT) p	oer quarter
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	iod	Complie	ance Status
Select fro	om Inventory of Active Sampling Points		10/1/23 -	- 12/	/31/23				Со	mplete
			1/1/24 -							
			4/1/24 -	- 6/3	80/24					
			7/1/24 -	- 9/3	80/24					
Lead And Co	opper (PBCU)						10 rou	tine	(RT) per t	hree years
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complie	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/22 -	12/3	31/24		6/1-9/30		Co	mplete
			1/1/24 -	12/3	31/26		6/1-9/30			
			1/1/27 -	12/3	31/29		6/1-9/30			
Physical Par	ameters (PPS)						1	rout	tine (RT) p	oer quarter
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	iod	Complie	ance Status
Select fro	om Inventory of Active Sampling Points		10/1/23 -	- 12/	/31/23				Co	mplete
			1/1/24 -	- 3/3	31/24					
			4/1/24 -	- 6/3	80/24					
			7/1/24 -	- 9/3	80/24					
Water Syster	m Facility: ENTRY POINT (WSF ID: 0070	00)								
Nickel (103	6)						1	rout	tine (RT) p	oer quarter
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	iod	Complie	ance Status
ENTRY PO	OINT (3)		10/1/23 -	- 12/	/31/23				Co	mplete
			1/1/24 -	- 3/3	31/24					
			4/1/24 -	- 6/3	80/24					
			7/1/24 -	- 9/3	80/24					
-	nemicals (IOCS)									hree years
	g Point (Sampling Point ID)		Monitori	-		Coll	ection Per	iod		ance Status
ENTRY PO	DINT (3)		1/1/21 -						Co	mplete
			1/1/24 -							
			1/1/27 -	12/3	31/29					
	Nitrite (NOX)								-	T) per year
	g Point (Sampling Point ID)		Monitori	_		Coll	ection Per	iod		ance Status
ENTRY PO	DINT (3)		1/1/23 -						Co	mplete
			1/1/24 -							
			1/1/25 -	12/3	31/25					
	Herbicides and PCBs - Phase II & V (SOC	S)								hree years
	g Point (Sampling Point ID)		Monitori			Coll	ection Per	iod	Complie	ance Status
ENTRY PO	DINT (3)		1/1/23 -	12/3	31/25					

	Connecticut Dep	<b>•</b>				0		ection	
	Water Qi	ality Monit	oring and	1					
PWS ID	PWS Name			Cl	lassificatio	on Popu	ulation Ow	ner Type P	rimary Source
CT0210012	HOUSATONIC VALLEY REC	GIONAL H S			NTNC		'50	L	GW
Local Address (v	where applicable)			Residentia	I Commo	ercial I	ndustrial	Combined	Agricultural
246 WARREN TI	URNPIKE ROAD (ROUTE 26)		Connections	2					
Towns Served:	CANAAN								
		Monite	oring Requi	rement	ts				
Water System	Facility: ENTRY POINT	(WSF ID: 00700)							
Pesticides, He	erbicides and PCBs - Pha	se II & V (SOCS)					1 routin	e (RT) per	three years
Sampling I	Point (Sampling Point ID)		M	onitoring	Period	Collec	tion Period	Compl	iance Status
			1	/1/26 - 12	/31/28				
<b>Organic Chem</b>	nicals (VOCS)						1 routin	e (RT) per	three years
Sampling I	Point (Sampling Point ID)		N	onitoring	Period	Collec	tion Perioa	Compl	iance Status
ENTRY POI	INT (3)			/1/23 - 12					
			1	/1/26 - 12	/31/28				
		Other C	ompliance S	Schedu	les				
Compliance Sch					e Date		Achieved	Date	
SUBMIT LEAD S	ERVICE LINE INVENTORY				16/2024				
COMPLETE INIT	TAL LSL INVENTORY				16/2024				
CROSS CONNEC	CTION SURVEY REPORT			3/1	1/2025				
	Water	System Facili	ity and Sam	pling P	oint In	vento	ry		
Water						Total	Lead and	1	
	er System Facility	Sampling Point				Coliform			Stage
Facility ID		ID	Description		Status	Rule	Rule Tie	r Asbestos	WQP 2 DBPR
00600 DIST									
- I	RIBUTION SYSTEM	4	DISTRIBUTION		А	Y			
	RIBUTION SYSTEM	DOWNSTREAM	WITHIN 5 SERV	CE CON	A A				
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001	WITHIN 5 SERV KITCHEN BACK	CE CON SINK		Y	2	Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON	CE CON SINK F SINK	А	Y Y	2	Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON KITCH/OFC STO	CE CON SINK F SINK RAGE	A A	Y			
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON	CE CON SINK F SINK RAGE	A A A	Y Y	2	Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C	CE CON SINK F SINK RAGE	A A A	Y Y Y	2 2 2 2	Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE	CE CON SINK T SINK RAGE FFICE	A A A A	Y Y Y Y	2 2 2	Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE	CE CON SINK F SINK RAGE FFICE BATH	A A A A A	Y Y Y Y	2 2 2 2	Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE FACULTY LOUN	CE CON SINK F SINK RAGE FFICE BATH	A A A A A A	Y Y Y Y Y Y	2 2 2 2 2	Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS008 HVRHS010	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110	CE CON SINK F SINK RAGE FFICE BATH	A A A A A A	Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS008 HVRHS010 HVRHS011	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111	CE CON SINK F SINK RAGE FFICE BATH	A A A A A A A	Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS008 HVRHS010 HVRHS011 HVRHS012	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113	CE CON SINK F SINK RAGE FFICE BATH	A A A A A A A A	Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS011 HVRHS012 HVRHS013	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 114	CE CON SINK F SINK RAGE FFICE BATH	A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 114 ROOM 115	CE CON SINK T SINK RAGE FFICE BATH GE BR	A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS006 HVRHS007 HVRHS008 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 114 ROOM 115 LAV NEAR ROOM	CE CON SINK SINK RAGE FFICE BATH GE BR	A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015 HVRHS016	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 114 ROOM 115 LAV NEAR ROOT GUIDANCE OFF	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE	A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS011 HVRHS011 HVRHS012 HVRHS013 HVRHS014 HVRHS015 HVRHS016 HVRHS017	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 114 ROOM 115 LAV NEAR ROOT GUIDANCE OFFICE	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE E	A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS006 HVRHS007 HVRHS008 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015 HVRHS016 HVRHS017 HVRHS018	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 113 ROOM 114 ROOM 115 LAV NEAR ROOT GUIDANCE OFFICE LIBRARY OFFICE	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE E	A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Y Y Y Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS011 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015 HVRHS016 HVRHS017 HVRHS018 HVRHS019	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 114 ROOM 115 LAV NEAR ROOM GUIDANCE OFF CENTRAL OFFICE ROOM 131	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE E	A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1	Y Y Y Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015 HVRHS016 HVRHS017 HVRHS018 HVRHS019 HVRHS020	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 111 ROOM 113 ROOM 115 LAV NEAR ROOM GUIDANCE OFFICE LIBRARY OFFICE ROOM 131 ROOM 130	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE E	A A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1	Y Y Y Y Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS003 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015 HVRHS015 HVRHS016 HVRHS017 HVRHS018 HVRHS019 HVRHS020 HVRHS021	WITHIN 5 SERV KITCHEN BACK KITCHEN FRON KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 113 ROOM 113 ROOM 114 ROOM 115 LAV NEAR ROOM GUIDANCE OFF CENTRAL OFFICE ROOM 131 ROOM 130 ROOM 129	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE E	A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1	Y Y Y Y Y Y Y Y Y Y Y Y Y Y	
	RIBUTION SYSTEM	DOWNSTREAM HVRHS001 HVRHS002 HVRHS003 HVRHS004 HVRHS005 HVRHS006 HVRHS007 HVRHS007 HVRHS010 HVRHS010 HVRHS011 HVRHS011 HVRHS013 HVRHS014 HVRHS015 HVRHS016 HVRHS017 HVRHS018 HVRHS019 HVRHS020	WITHIN 5 SERV KITCHEN BACK KITCHEN FRONT KITCH/OFC STO FITNESS CTR BR ATHLETIC DIR C NURSE OFFICE NURSE OFFICE NURSE OFFICE FACULTY LOUN ROOM 110 ROOM 111 ROOM 111 ROOM 113 ROOM 115 LAV NEAR ROOM GUIDANCE OFFICE LIBRARY OFFICE ROOM 131 ROOM 130	CE CON SINK F SINK RAGE FFICE BATH GE BR M 116C ICE E	A A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 1 1 1 1	Y Y Y Y Y Y Y Y Y Y Y Y Y	

				0		1				
PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT0210012	HOUSATONIC VALLEY	REGION	NAL H S				NTNC	750	L	GW
Local Address (v	vhere applicable)			Service	Residen	tial	Commerci	al Industri	al Combine	ed Agricultural
246 WARREN TU	JRNPIKE ROAD (ROUTE	26)		Connections	2					
Taura Causada (										

Water System Facility and Sampling Point Inventory

### Towns Served: CANAAN

vvale	r system racin	ity and Sampling P	omen	ivento	y		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBPF
	HVRHS024	ROOM 126	А	Y	1	Y	
	HVRHS025	AG-ED OFC ROOM 355	А	Y	1	Y	
	HVRHS026	ROOM 361	А	Y	1	Y	
	HVRHS027	ROOM 360	А	Y	1	Y	
	HVRHS028	ROOM 362	А	Y	1	Y	
	HVRHS029	WORK ROOM 1	А	Y	1	Y	
	HVRHS030	WORK ROOM 2	А	Y	1	Y	
	HVRHS031	TANK/BOOSTER SYS	А				
	UPSTREAM	WITHIN 5 SERVICE CON	А				
00700 ENTRY POINT	3	ENTRY POINT	А				
10132 WELL 1	2	WELL	А				
53920 WELL 6	2		А				
53926 ATMOSPHERIC STORAGE TANK							

### **Certified Operator Information**

Water System Facility: DISTR	IBUTION SYSTEM (WSF ID: 00600	))	
Facility Classification: SMALL WA	TER SYSTEM		Certification
Operator Name	<b>Operator Type</b>	Certification(s)	Expiration
KILBOURN, ERIC M.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2025
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025
KILBOURN, JORDAN H	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2026
		DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2024

				Contact Inf	ormation				
Name				Organization	1			Job Title	
Regional High Scho	ol Dist. #1								
Mailing Address Lin	e One		Mailing	Address Line Two			City	State	Zip Code
	1				-				
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ac	ldress		
Contact Role(s): <b>O</b>	wner								
Name				Organization				Job Title	
Dr. Pamela Vogel				Regional Sch	ool District 1		Superinten	dent	
Mailing Address Lin	e One		Mailing	Address Line Two			City	State	Zip Code
246 Warren Turnpil	ke Rd					Falls Vill	age	СТ	06031
<b>Business Phone</b>	Extension	Fax		Mobile Phone	Emergency Phone	Email Ac	ldress		
860-824-0855		860-824-	1271		515-238-4108	pvogel@	region1sch	ools.org	
Contact Role(s): Le	egal Contact								

		· · · ·			9		1					
PWS ID	PWS Name						Class	ification	Population	Owner Typ	e Prin	mary Source
СТ0210012	HOUSATONIC V	ALLEY REGIC	NAL H S				N	TNC	750	L		GW
Local Address (w	here applicable)			Service	5	Resider	tial C	ommerci	al Industri	al Combi	ned	Agricultural
246 WARREN TU	RNPIKE ROAD (R	OUTE 26)		Conne	ctions	2						
Towns Served: C	ANAAN			i								
Name				Organizat	ion					Job Ti	tle	
Mr. Jeffrey Lloyd				Housaton	ic Valle	ey Region	al Hs		Facilities	Director		
Mailing Address	Line One		Mailing Add	ress Line Tv	NO				City	Stat	e Z	Zip Code
246 Warren Turn	pike Road							Falls V	ilalge	СТ		06031
Business Phone	e Extension	Fax	M	obile Phon	e Er	mergency	/ Phon	e Email /	Address	i		
860-824-5123	1146							JLloyd	@HVRHS.or	3		
Contact Role(s):	Administrative	Contact	I									
Please note the f	ollowing:											

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.

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 3. 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 Departmen					0			ction	
	Water Quality Mo	onitoring an	d Con							
PWS ID	PWS Name			Cla	ssification	n Po	opulation	Owr	ner Type Pr	imary Sourc
СТ0210013	EDWARD R. HAMILTON BOOKSELLER				NTNC		150		Р	GW
Local Address	(where applicable)	Service	Residen	tial	Commer	cial	Industria	al	Combined	Agricultura
147 SOUTH RC	OUTE 7	Connections	2							
Towns Served	: CANAAN									
	Mo	onitoring Requ	uireme	nts	5					
Water Syster	m Facility: DISTRIBUTION SYSTEM (V	VSF ID: 00600)								
Asbestos (1	.094)						1 ro	utin	e (RT) per	nine years
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complia	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/20 -	12/3	31/28					
<b>Total Colifo</b>	rm (3100)						1	rou	itine (RT) p	per quarter
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per			ance Status
Select fro	om Inventory of Active Sampling Points		10/1/23 -	- 12/	/31/23				Со	mplete
			1/1/24 -	- 3/3	31/24				Со	mplete
			4/1/24 -	- 6/3	30/24					
			7/1/24 -	- 9/3	30/24					
Lead And Co	opper (PBCU)						5 rou	tine	e (RT) per t	hree years
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complie	ance Status
Select fro	om 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			
<b>Physical Par</b>	ameters (PPS)						1	rou	itine (RT) p	per quarter
-	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per			ance Status
Select fro	om Inventory of Active Sampling Points		10/1/23 -	- 12/	/31/23				Со	mplete
			1/1/24 -	- 3/3	31/24				Coi	mplete
			4/1/24 -	- 6/3	30/24					
			7/1/24 -	- 9/3	30/24					
Water Syster	m Facility: ENTRY POINT - BUSINESS N	WELL (WSF ID: 00	700)							
Inorganic Ch	nemicals (IOCS)						1 rou	tine	e (RT) per t	hree years
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complie	ance Status
EP - BUSI	NESS WELL (3)		1/1/23 -	12/3	31/25					
			1/1/26 -	12/3	31/28					
Nitrate And	Nitrite (NOX)							1	routine (R	T) per year
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complie	ance Status
EP - BUSI	NESS WELL (3)		1/1/23 -	12/3	31/23				Со	mplete
			1/1/24 -	12/3	31/24				Со	mplete
			1/1/25 -	12/3	31/25					
Pesticides, H	Herbicides and PCBs - Phase II & V (SC	OCS)					1 rou	tine	e (RT) per t	hree years:
Sampling	g Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Per	riod	Complie	ance Status
EP - BUSI	NESS WELL (3)		1/1/23 -	12/3	31/25					
			1/1/26 -	12/3	31/28					
	emicals (VOCS)						1 rou	tine	e (RT) per t	hree years:
Organic Che			Monitori	ina F	Period	Coll	ection Per	riod	Complie	ance Status
-	g Point (Sampling Point ID)			<u></u> .						
Sampling	g Point (Sampling Point ID) INESS WELL (3)		1/1/21 -						Со	mplete
Sampling				12/3	31/23				Coi	mplete

	Connecticut Departm	ent of Public H	lealth	Dı	rinking	g Wate	r Se	ection	
	Water Quality I	Monitoring an	d Con	ıpl	iance	Schedu	le		
PWS ID	PWS Name	<u>v</u>					-	ner Type P	rimary Source
СТ0210013	EDWARD R. HAMILTON BOOKSELLE	R			NTNC	150		Р	GW
Local Address	(where applicable)	Service	Residen	tial	Commerc	ial Indust	ial	Combined	Agricultura
147 SOUTH RO	OUTE 7	Connections	2						
Towns Served:	CANAAN		·						·
		Monitoring Requ	iireme	nts	;				
Water Systen	n Facility: ENTRY POINT - HAMILI	ON WELL (WSF ID: 0	0701)						
Inorganic Ch	emicals (IOCS)					1 rc	utin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (	Collection P	erioa	Compli	ance Status
EP - HAM	ILTON WELL (3)		1/1/23 -	12/3	31/25				
			1/1/26 -	12/3	31/28				
Nitrate And	Nitrite (NOX)						1	routine (F	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (	Collection P	erioa	Compli	ance Status
EP - HAM	ILTON WELL (3)		1/1/23 -	12/3	31/23			Co	mplete
			1/1/24 -	12/3	31/24			Co	mplete
			1/1/25 -	12/3	31/25				
Pesticides, H	lerbicides and PCBs - Phase II & V	(SOCS)				1 rc	utin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (	Collection P	erioa	Compli	ance Status
EP - HAM	ILTON WELL (3)		1/1/23 -	12/3	31/25				
			1/1/26 -	12/3	31/28				
Organic Che	micals (VOCS)						1	routine (F	T) per year
Sampling	Point (Sampling Point ID)		Monitori	-		Collection P	erioa	Compli	ance Status
EP - HAM	ILTON WELL (3)		1/1/23 -	12/3	31/23			Co	mplete
			1/1/24 -	-	-			Co	mplete
			1/1/25 -	12/3	31/25				
	0	ther Compliance	Sched	lule	es				
Compliance Sc	hedule Activity		l	Due	Date	Achi	evea	Date	
SUBMIT LEAD	SERVICE LINE INVENTORY		10	0/16	5/2024				
COMPLETE INI	TIAL LSL INVENTORY		10	0/16	5/2024				
CROSS CONNE	CTION EXEMPTION			3/1/	2029				
	Water System	n Facility and Sar	npling	Ро	int Inve	entory			

Water					Total	Lead and			
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stag	е
Facility ID	)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBF	PR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	А	Y		Y		
		DOWNSTREAM	WITHIN 5 SERVICE CON	А					
		EDRH001	UPPER KITCHEN SINK	А	Y	Ν	Y		
		EDRH002	LOWER KITCHEN SINK	А		2	Y		
		EDRH003	UPPER LADIES ROOM	А	Y	Ν	Y		
		EDRH004	UPPER MENS ROOM	А	Y	Ν	Y		
		EDRH005	LOWER BATHROOM	А	Y	2	Y		
		EDRH006	LOWER LADIES ROOM	А	Y	Ν	Y		
		EDRH007	LOWER MENS ROOM	А	Y	Ν	Y		
		EDRH008	SHIPPING SINK	А	Y	Ν	Y		
		EDRH009	WORK SINK LOWER	А	Y	2	Y		
		EDRH010	UPPER UTILITY SINK	А	Y	Ν	Y		
		UPSTREAM	WITHIN 5 SERVICE CON	А					

	Wat	ter Oua	litv M	lonit	oring a	nd Con	nplia	nce Sc	chedule	ڊ د	
PWS ID	PWS Name	रण रूपय	illey 1	101110	or mg u		-			1	Primary Sourc
СТ0210013	EDWARD R. HAN		OKSELLER	{				NC	150	P	GW
Local Address (	where applicable)				Service	Resider	ntial Co	mmercial	Industria	I Combine	
147 SOUTH ROI					Connection	IS 2					
Towns Served:	CANAAN										
		Water S	vstem	Facili	ity and Sa	ampling	Poin	t Inven	tory		
Water								Toto	-	Ind	
	er System Facility		Samplin	g Point	Sampling P	oint		Colifo			Stage
Facility ID			IL	0	Description		Sta	ntus Rul	e Rule 1	Tier Asbesto	s WQP 2 DBP
00700 ENT	RY POINT - BUSINE	SS WELL	3	6	EP - BUSINE	SS WELL		Ą			
00701 ENT	RY POINT - HAMILT	ON WELL	3	}	EP - HAMIL	TON WELL		Ą			
10133 BUS	NESS WELL		2	2	WELL #2			Ą			
10134 HAN	11LTON WELL		2	2	WELL #1			Ą			
			Cert	tified	Operato	r Inform	natior	ו			
Water System	Facility: DISTR	<b>IBUTION S</b>	YSTEM	(WSF II	D: 00600)						
Facility Classific	cation: SMALL WA	TER SYSTEN	/1								Certification
<b>Operator Name</b>	?		Opera	tor Typ	е	Certificatio	on(s)				Expiration
KILBOURN, ERI	CM.		CHIEF O	PERATC	)R	DISTRIBUTI	ON SYS	TEM OPER	ATOR - CLA	ASS I	12/31/2025
						WATER TRI	EATMEN	NT PLANT (	OPERATOR	- CLASS II	12/31/2025
KILBOURN, JOR	DAN H		ASSIGN	ED OPEF	RATOR	WATER TRI	EATMEN	NT PLANT (	OPERATOR	- CLASS II	6/30/2026
						DISTRIBUTI	ON SYS	TEM OPER	ATOR - CLA	ASS I	9/30/2024
				Con	tact Info	rmatior	ו				
Name				Or	rganization					Job Title	<u>)</u>
Mr. Richard Ha	milton			Ed	- Iward R. Han	nilton Book	seller		President		
Mailing Address	s Line One		Mailing	Address	s Line Two				City	State	Zip Code
PO Box 3358								Falls Villa	ge	СТ	06031
Business Pho	ne Extension	Fax		Mobi	le Phone	Emergency	/ Phone	Email Ad	dress	I	
860-824-020	4	860-824-	0340					richardh(	@ehbmail.o	com	
Contact Role(s)	Administrative	Contact, Le	gal Conta	ict, Own	ner						

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			Ŭ		ection	
	Water Quality Mo	nitoring an	<b>X</b>				
PWS ID	PWS Name		Cla		Population Ov	vner Type P	
СТ0210014	CAMP ISABELLA FREEDMAN			NTNC	84	Р	GW
	(where applicable)	Service	Residential	Commercia	al Industrial	Combined	Agricultura
116 JOHNSON		Connections	3			19	
Towns Served:	: CANAAN						
	Мо	nitoring Requ	uirements	5			
Water Syster	m Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)					
Asbestos (1	094)				1 rout	ine (RT) pei	r nine years
Sampling	Point (Sampling Point ID)		Monitoring F	Period Co	ollection Period	d Compli	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/20 - 12/3	31/28			
<b>Total Colifor</b>	rm (3100)				1 rc	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitoring F	Period Co	ollection Period	d Compli	ance Status
Select fro	m Inventory of Active Sampling Points		10/1/23 - 12/	/31/23			
			1/1/24 - 3/3				
			4/1/24 - 6/3	80/24			
			7/1/24 - 9/3	0/24			
Lead And Co	opper (PBCU)				5 routi	ne (RT) per	six months
Sampling	Point (Sampling Point ID)		Monitoring F		ollection Period	d Compli	ance Status
Select fro	om Inventory of Active Sampling Points		7/1/23 - 12/3	31/23		Co	mplete
Lead And Co	opper (PBCU)				!	5 routine (F	T) per year
Sampling	Point (Sampling Point ID)		Monitoring F		ollection Period	d Compli	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/24 - 12/3	31/24	6/1-9/30		
			1/1/25 - 12/3	31/25	6/1-9/30		
Physical Par	ameters (PPS)				1 rc	outine (RT)	per quarter
	Point (Sampling Point ID)		Monitoring F	Period Co	ollection Period	d Compli	ance Status
Select fro	om Inventory of Active Sampling Points		10/1/23 - 12/				
			1/1/24 - 3/3				
			4/1/24 - 6/3				
			7/1/24 - 9/3	0/24			
Water Syster	m Facility: ENTRY POINT (WSF ID: 007	/00)					
-	nemicals (IOCS)					· · ·	three years
	Point (Sampling Point ID)		Monitoring F		ollection Period	d Compli	ance Status
ENTRY PC	DINT (3)		1/1/23 - 12/3				
			1/1/26 - 12/3	31/28			
	Nitrite (NOX)					-	T) per year
	Point (Sampling Point ID)		Monitoring F		ollection Period		ance Status
ENTRY PC	DINT (3)		1/1/23 - 12/3			Co	mplete
			1/1/24 - 12/3				
			1/1/25 - 12/3	31/25			
	Ierbicides and PCBs - Phase II & V (SO	CS)				· · ·	three years
	Point (Sampling Point ID)		Monitoring F		ollection Period	d Compli	ance Status
ENTRY PC	DINT (3)		1/1/23 - 12/3				
-			1/1/26 - 12/3	31/28			-
-	micals (VOCS)					· · ·	three years
	Point (Sampling Point ID)		Monitoring F		ollection Period		ance Status
ENTRY PC	DINT (3)		1/1/21 - 12/3			Со	mplete
			1/1/24 - 12/3	31/26			

	Connecticut Depa Water Qua					0			
PWS ID	PWS Name								Primary Source
СТ0210014	CAMP ISABELLA FREEDMAN				NTN		84	Р	GW
	where applicable)		Service	Resident	ial Com	mercial	Industria		d Agricultura
116 JOHNSON F			Connections	3				19	
Towns Served:	CANAAN								
			oring Requ	iremer	nts				
-	Facility: ENTRY POINT (V	VSF ID: 00700)							
-	nicals (VOCS) Point (Sampling Point ID)			Monitorin	-		1 rout ection Peri		three years liance Status
				1/1/27 - 1		)			
		Other C	ompliance	Sched	ules				
Compliance Sch	hedule Activity			D	oue Date	2	Achiev	ed Date	
	CONSUMER NOTICE CERTIFICAT	ΓE			/30/2024				
	SERVICE LINE INVENTORY				/16/202				
	TIAL LSL INVENTORY				/16/202				
CROSS CONNEC	CTION SURVEY REPORT				/1/2025				
		Public Not	ification R	equire	ments	5			
		C	ompliance	Notice	<u>Pu</u>	blic Noti	<u>fication</u>	<u>PN Ce</u>	r <u>tification</u>
Violation/Situa			Period	Tier			Performed		
	eters M&R Violation		/23 - 12/31/23					3/29/2025	
Total Coliform	M&R Violation	10/1,	/23 - 12/31/23	3	3/19	/2025		3/29/2025	
			_						
	Water S	ystem Facili	ity and San	npling	Point	Invent	tory		
		Sampling Point	Sampling Poir			Tota Colifo	I Lead a	er	Stage
System Wate Facility ID	ter System Facility	Sampling Point ID	Sampling Poir Description	nt	Stati	Tota Colifo <sub>IS</sub> Rule	I Lead a	er	Stage WQP 2 DBPI
System Wate Facility ID		Sampling Point ID 4	Sampling Poir Description DISTRIBUTION	nt I SYSTEM	<u>Statı</u> A	Tota Colifo <sub>IS</sub> Rule Y	I Lead a rm Copp e Rule 1	er Tier Asbestos	WQP 2 DBPI
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1	Sampling Poir Description DISTRIBUTION MAIN OFF BA	nt I SYSTEM TH SINK	State A A	Tota Colifo <u>Is</u> Rula Y Y	I Lead a rm Copp e Rule 1 2	er Tier Asbestos Y	WQP 2 DBPI
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL	nt I SYSTEM I'H SINK . SINK	Stati A A A	Tota Colifo <u>Js Rula</u> Y Y Y	I Lead a rm Copp e Rule 1 2 2	er Tier Asbestos Y Y	Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN	I SYSTEM I SYSTEM I'H SINK . SINK IK	State A A A A	Tota Colifo <u>Js</u> Rula Y Y Y Y	e Rule 1 2 2 2	er Tier Asbestos Y Y Y	Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM	nt SYSTEM ITH SINK SINK IK KITC SK	Stati A A A A A	Tota Colifo <u>Is</u> Rula Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2	er Tier Asbestos Y Y Y Y	Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN	I SYSTEM FH SINK SINK KITC SK SINK	State A A A A A A	Tota Colifo <u>Js</u> Rula Y Y Y Y	e Rule 1 2 2 2	er Tier Asbestos Y Y Y	Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3	nt I SYSTEM I'H SINK SINK IK KITC SK SINK BATH SINI	State A A A A A A	Tota Colifo <u>Is</u> Rula Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y	Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I	nt I SYSTEM I'H SINK SINK IK KITC SK SINK BATH SINI	Stati A A A A A X A	Tota Colifo <u>Js</u> Rula Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y	Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT	I SYSTEM TH SINK SINK KITC SK SINK BATH SINK	State A A A A A X A	Tota Colifo <u>Js</u> Rula Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y	Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH S BLUE HERON I POOL HSE BAT SUBURBS B/S	nt I SYSTEM I'H SINK SINK IK KITC SK SINK BATH SINK I'H SINK	Stati A A A A A K A A	Tota Colifo <u>Is</u> Rula Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N	nt I SYSTEM ITH SINK SINK IK KITC SK SINK BATH SINK TH SINK VR SINK	Stati A A A A A K A A A A	Tota Colifo <u>Is</u> Rula Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD V	I SYSTEM I SYSTEM ITH SINK SINK KITC SK SINK BATH SINK TH SINK VR SINK VR SINK	Stati A A A A A X A A A A A A	Tota Colifo Js Rula Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF3 CIF4	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 5 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD M MAIN BUILD M	T SYSTEM TH SINK SINK KITC SK SINK BATH SINK TH SINK VR SINK TCH SINK FATH SINK	Stati A A A A A A A A A A A A A A A	Tota Colifo <u>Is</u> Rula Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y	Y Y Y Y Y Y Y Y Y Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF4 CIF5	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD V MAIN BUILD V MAIN BUIL KIT ARTS/CRAFT B	I SYSTEM I SYSTEM ITH SINK SINK SINK KITC SK SINK BATH SINK VR SINK VR SINK VR SINK TCH SINK ATH SINK L BATH SN	Stati A A A A A A A A A A A A A A A	Tota Colifo Js Rula Y Y Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y Y	WQP 2 DBPI Y
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF3 CIF4 CIF5 CIF6	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUIL KIT ARTS/CRAFT B SCHEUER RM1	at I SYSTEM ITH SINK SINK IK KITC SK SINK SINK TH SINK TH SINK TH SINK CH SINK CH SINK L BATH SINK TH SINK	Stati A A A A A A X A A A A A A A A A A A A	Tota Colifo <u>Is</u> Rula Y Y Y Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y Y Y	<ul> <li>WQP 2 DBPI</li> <li>Y</li> <li< td=""></li<></ul>
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF4 CIF5 CIF6 CIF5 CIF6 CIF7 CIF8 CIF9	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUIL KIT ARTS/CRAFT B SCHEUER RM1 PINE RM3 BAT KAUFMAN LAU ELM RM 1 SIN	I SYSTEM TH SINK SINK SINK KITC SK SINK BATH SINK TH SINK TH SINK TCH SINK TCH SINK ATH SINK L BATH SIN TH SINK JN RM SII K	Stati A A A A A A A A A A A A A A A A A A A	Tota Colifo y Y Y Y Y Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y Y Y Y Y	<ul> <li>WQP 2 DBPI</li> <li>Y</li> <li< td=""></li<></ul>
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF4 CIF5 CIF6 CIF5 CIF6 CIF7 CIF8 CIF9 DOWNSTREAM	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUIL KIT ARTS/CRAFT B SCHEUER RM3 PINE RM3 BAT KAUFMAN LAU ELM RM 1 SIN WITHIN 5 SER	at I SYSTEM I'H SINK SINK IK KITC SK SINK BATH SINK I'H SINK I'H SINK I'H SINK I'H SINK I'H SINK JN RM SII K VICE CON	Stati A A A A A A A A A A A A A A A A A A A	Tota Colifor y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	<ul> <li>WQP 2 DBPI</li> <li>Y</li> <li< td=""></li<></ul>
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF4 CIF5 CIF6 CIF5 CIF6 CIF7 CIF8 CIF9 DOWNSTREAM MAIN K/S	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUIL KIT ARTS/CRAFT B SCHEUER RM 1 PINE RM 3 BAT KAUFMAN LAU ELM RM 1 SIN WITHIN 5 SER GENERATED B	DI SYSTEM TH SINK SINK SINK KITC SK SINK BATH SINK TH SINK TH SINK CH SINK TH SINK TH SINK JN RM SII K VICE CON Y BATCH	Stati A A A A A A A A A A A A A A A A A A A	Tota Colifo y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	<ul> <li>WQP 2 DBPI</li> <li>Y</li> <li< td=""></li<></ul>
System Wate Facility ID	ter System Facility	Sampling Point ID 4 CIF1 CIF10 CIF11 CIF12 CIF13 CIF14 CIF15 CIF16 CIF2 CIF3 CIF4 CIF5 CIF6 CIF5 CIF6 CIF7 CIF8 CIF9 DOWNSTREAM	Sampling Poir Description DISTRIBUTION MAIN OFF BAT CHESNUT HILL MAY RM 4 SIN HILLSIDE BSM MAPLE BATH 3 BLUE HERON I POOL HSE BAT SUBURBS B/S MAIN BUILD N MAIN BUILD N MAIN BUILD N MAIN BUIL KIT ARTS/CRAFT B SCHEUER RM3 PINE RM3 BAT KAUFMAN LAU ELM RM 1 SIN WITHIN 5 SER	I SYSTEM TH SINK SINK SINK KITC SK SINK SINK TH SINK TH SINK TH SINK TCH SINK TCH SINK TCH SINK TCH SINK L BATH SIN TH SINK JN RM SII K VICE CON Y BATCH Y BATCH	Stati A A A A A A A A A A A A A A A A A A A	Tota Colifor y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead a rm Copp Rule 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	er Tier Asbestos Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	<ul> <li>WQP 2 DBPI</li> <li>Y</li> <li< td=""></li<></ul>

#### **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification Population Owner Type Primary Source Ρ CT0210014 CAMP ISABELLA FREEDMAN NTNC 84 GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 116 JOHNSON ROAD 3 19 Towns Served: CANAAN Water System Facility and Sampling Point Inventory Lead and **Total** Water Sampling Point Sampling Point Water System Facility Coliform System Copper Staae Description ID Facility ID Rule Rule Tier Asbestos WQP 2 DBPR Status SCHEURER B/ **GENERATED BY BATCH** γ Δ Y SUBURBS B/S GENERATED BY BATCH Α UPSTREAM WITHIN 5 SERVICE CON Α 00700 ENTRY POINT 3 ENTRY POINT A 2 WELL Α 20451 WELL 62212 **BLADDER STORAGE TANKS Certified Operator Information** Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: SMALL WATER SYSTEM Certification **Operator Name Operator Type** Certification(s) Expiration HELMING. TRAVIS CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS III 9/30/2025 **DISTRIBUTION SYSTEM OPERATOR - CLASS III** 9/30/2025 **Contact Information** Job Title Name Organization Hazon, Inc. Mailing Address Line One Mailing Address Line Two City State Zip Code NY 10004 25 Broadway New York Emergency Phone Email Address **Business Phone** Extension Fax Mobile Phone 212-644-2332 Contact Role(s): Legal Contact Name Organization Job Title Adamah/Isabella Freedman Tiffani Irwin Director of Sust Fac Mailing Address Line One Mailing Address Line Two City State Zip Code 06031 116 Johnson Road Falls Village CT **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 704-604-8254 704-604-8254 tirwin@pearlstonecenter.org Contact Role(s): Administrative 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.

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 3. 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 Departmen								ction	
	Water Quality Mo	nitoring an	d Com	ıpli	iance	Sc	hedul	е		
PWS ID	PWS Name			Clas	sification	Ро	pulation	Own	er Type Pr	imary Source
СТ0210023	TOWN OF CANAAN (DAYCARE)				NTNC		63		L	GW
	(where applicable)	Service	Residen	tial	Commerc	cial	Industria		Combined	Agricultural
	), FALLS VILLAGE	Connections	1							
Towns Served:	CANAAN									
	Mo	onitoring Requ	ireme	nts						
	n Facility: DISTRIBUTION SYSTEM (W	VSF ID: 00600)								
Asbestos (10	-						1 roi	utin		nine years
	Point (Sampling Point ID)		Monitori	_		Colle	ection Per	iod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/20 -	12/3	1/28					
<b>Total Colifor</b>	• •						1	l rou		per month
	Point (Sampling Point ID)		Monitori	_		Colle	ection Per	iod	Complie	ance Status
Select fro	m Inventory of Active Sampling Points		11/1/23 -							mplete
			12/1/23 -							mplete
			1/1/24 -							mplete
			2/1/24 -						Co	mplete
			3/1/24 -							
			4/1/24 -							
			5/1/24 -							
			6/1/24 -		-					
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
			10/1/24 -	10/3	31/24					
	pper (PBCU)							5 I	-	T) per year
	Point (Sampling Point ID)		Monitori	_			ection Per	iod	-	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/23 -				6/1-9/30		Co	mplete
			1/1/24 -				6/1-9/30			
			1/1/25 -	12/3	1/25		6/1-9/30			
•	ameters (PPS)									per month
	Point (Sampling Point ID)		Monitori	_		Colle	ection Per	iod		ance Status
Select fro	m Inventory of Active Sampling Points		11/1/23 -							mplete
			12/1/23 -	-						mplete
			1/1/24 -							mplete
			2/1/24 -						Co	mplete
			3/1/24 -							
			4/1/24 -							
			5/1/24 -							
			6/1/24 -		-					
			7/1/24 -							
			8/1/24 -							
			9/1/24 -		-					
			10/1/24 -	10/3	31/24					
-	n Facility: ENTRY POINT (WSF ID: 00	700)								
-	emicals (IOCS)									three years
	Point (Sampling Point ID)		Monitori	_		Colle	ection Per	iod	-	ance Status
ENTRY PO	DINT (3)		1/1/21 - 12/31/23						Co	mplete

CT0210023TOWN OF CANAAN (DAYCARE)NTNC63LGW		Water Quality N	ionicoring and				-				
Local Address (where applicable)       Service Connections       Residential 1       Commercial 1       Industrial       Combined       Agricult         35 PAGE ROAD, FALLS VILLAGE       Connections       1       Commercial 1       Industrial       Combined       Agricult         Sompling Requirements         Water System Facility: ENTRY POINT (WSF ID: 00700)         Inorganic Chemicals (IOCS)       1 routine (RT) per three yes         Sampling Point (Sompling Point ID)       Monitoring Period       Collection Period       Compliance Stat         1/1/24 - 12/31/26         Nitrate And Nitrite (NOX)       1 routine (RT) per type         Sampling Point (Sompling Point ID)       Monitoring Period       Collection Period       Completace Stat         1/1/24 - 12/31/25         Pesticides, Herbicides and PCBs-Phase II (SOC2)       1 routine (RT) per three yes         Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         Sampling Point ID)       Monitoring Period	PWS ID	PWS ID PWS Name					Pop	oulation	Owner Ty	pe Pr	mary Sourc
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District Noted, Field Without Constraints         Drowns Served: CANAAN         Monitoring Requirements         Water System Facility:       ENTRY POINT (WSF ID: 00700)         Inorganic Chemicals (IOCS)       1 routine (RT) per three yes         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         11/1/24 · 12/31/26       1/1/27 · 12/31/29       1 routine (RT) per three yes         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         ENTRY POINT (3)       1/1/23 · 12/31/23       Complete       1/1/24 · 12/31/24       Complete         1/1/25 · 12/31/25       1 routine (RT) per three yes       Collection Period       Complete       1/1/25 · 12/31/25         Pesticides, Herbicides and PCBs-Phase II (SOC2)       1 routine (RT) per three yes       Collection Period       Compliance Stat         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         ENTRY POINT (3)       1/1/23 · 12/31/25       1 routine (RT) per three yes         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         ENTRY POINT (3)       1/1/26 · 12/31/28       1 routine (RT) per yes         Sampling Point (Sampling Point ID) <td></td> <td></td> <td></td> <td>Resident</td> <td>tial</td> <td>Commerc</td> <td>ial</td> <td>Industria</td> <td>I Comb</td> <td>ined</td> <td>Agricultura</td>				Resident	tial	Commerc	ial	Industria	I Comb	ined	Agricultura
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1/1/26 - 12/31/28         Pesticides, Herbicides and PCBs-Phase V (SOC5)         I routine (RT) per three year         Sampling Point (Sampling Point ID)         Monitoring Period       Collection Period       Compliance Stat         ENTRY POINT (3)       1/1/23 - 12/31/25       I       routine (RT) per year         Organic Chemicals (VOCS)       1 routine (RT) per year         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Compliance Stat         ENTRY POINT (3)       1/1/23 - 12/31/23       Compliance Stat         ENTRY POINT (3)       1/1/24 - 12/31/24       Complete         1/1/25 - 12/31/25       Complete       1/1/25 - 12/31/25         Other Compliance Schedules         Compliance Schedule Activity         Due Date       Achieved Date         DISTRIBUTION SYSTEM MATERIALS EVALUATION         SUBMIT LEAD SERVICE LINE INVENTORY       10/16/2024       U/16/2024         COMPLETE INITIAL LSL INVENTORY	Samplin	ng Point (Sampling Point ID)		Monitoriı	ng P	eriod (	Colle	ction Per	iod Co	mplie	ance Status
Pesticides, Herbicides and PCBs-Phase V (SOC5)1 routine (RT) per three yearSampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatENTRY POINT (3)1/1/23 - 12/31/251/1/26 - 12/31/28Iroutine (RT) per yearOrganic Chemicals (VOCS)1 routine (RT) per yearIroutine (RT) per yearSampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatENTRY POINT (3)1/1/23 - 12/31/23Complete1/1/24 - 12/31/241/1/25 - 12/31/25Complete1/1/25 - 12/31/25Iroutine (RT) per yearComplete1/1/25 - 12/31/25Complete1/1/26 - 12/31/24Compliance Schedule ActivityDue DateAchieved DateDISTRIBUTION SYSTEM MATERIALS EVALUATION8/31/2019SUBMIT LEAD SERVICE LINE INVENTORYSUBMIT LEAD SERVICE LINE INVENTORY10/16/202410/16/2024COMPLETE INITIAL LSL INVENTORY10/16/2024Inventore	ENTRY P	POINT (3)		1/1/23 - 2	12/3	1/25					
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1/1/26 - 12/31/28         Organic Chemicals (VOCS)         Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Stat         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         DISTRIBUTION SYSTEM MATERIALS EVALUATION         8/31/2019       50BMIT LEAD SERVICE LINE INVENTORY         SUBMIT LEAD SERVICE LINE INVENTORY         10/16/2024	Samplin	ng Point (Sampling Point ID)		Monitorii	ng P	eriod C	Colle	ction Per	iod Co	mplie	ance Status
Organic Chemicals (VOCS)       1 routine (RT) per ye         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Compliance State         ENTRY POINT (3)       1/1/23 - 12/31/23       Compliance State         1/1/24 - 12/31/24       1/1/25 - 12/31/24       Complete         1/1/25 - 12/31/25       0       Complete       Complete         Other Compliance Schedules       Achieved Date       Compliance Schedule Activity       Due Date       Achieved Date         DISTRIBUTION SYSTEM MATERIALS EVALUATION       8/31/2019       SUBMIT LEAD SERVICE LINE INVENTORY       10/16/2024       Complete       Complete <td>ENTRY P</td> <td>POINT (3)</td> <td></td> <td>1/1/23 - 2</td> <td>12/3</td> <td>1/25</td> <td></td> <td></td> <td></td> <td></td> <td></td>	ENTRY P	POINT (3)		1/1/23 - 2	12/3	1/25					
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1/1/24 - 12/31/24         1/1/25 - 12/31/25         Other Compliance Schedules         Due Date       Achieved Date         DISTRIBUTION SYSTEM MATERIALS EVALUATION       8/31/2019       SUBMIT LEAD SERVICE LINE INVENTORY       10/16/2024         COMPLETE INITIAL LSL INVENTORY       10/16/2024       10/16/2024	Samplin	ng Point (Sampling Point ID)			_		Colle	ction Per	iod Co	mplie	ance Status
1/1/25 - 12/31/25         Other Compliance Schedules         Compliance Schedule Activity       Due Date       Achieved Date         DISTRIBUTION SYSTEM MATERIALS EVALUATION       8/31/2019          SUBMIT LEAD SERVICE LINE INVENTORY       10/16/2024          COMPLETE INITIAL LSL INVENTORY       10/16/2024	ENTRY P	POINT (3)								Со	mplete
Other Compliance Schedules         Compliance Schedule Activity       Due Date       Achieved Date         DISTRIBUTION SYSTEM MATERIALS EVALUATION       8/31/2019       8/31/2019         SUBMIT LEAD SERVICE LINE INVENTORY       10/16/2024       10/16/2024         COMPLETE INITIAL LSL INVENTORY       10/16/2024       10/16/2024				1/1/24 - 3	12/3	1/24					
Compliance Schedule ActivityDue DateAchieved DateDISTRIBUTION SYSTEM MATERIALS EVALUATION8/31/2019SUBMIT LEAD SERVICE LINE INVENTORY10/16/2024COMPLETE INITIAL LSL INVENTORY10/16/2024				1/1/25 - 3	12/3	1/25					
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SUBMIT LEAD SERVICE LINE INVENTORY     10/16/2024       COMPLETE INITIAL LSL INVENTORY     10/16/2024	Compliance S	Schedule Activity		L	Due	Date		Achiev	ed Date		
COMPLETE INITIAL LSL INVENTORY 10/16/2024	DISTRIBUTIO	N SYSTEM MATERIALS EVALUATION		8	/31/	/2019					
	SUBMIT LEAD	D SERVICE LINE INVENTORY		10	0/16,	/2024					
CROSS CONNECTION EXEMPTION 3/1/2028	COMPLETE IN	NITIAL LSL INVENTORY		10	0/16,	/2024					
	CROSS CONN	IECTION EXEMPTION		3	3/1/2	2028					
	Water					Т	otal	Lead a	Ind		
Water Total Lead and		later System Facility Samplin	a Point Samplina Poi								

System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Coliform Rule	Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	00599	CANAAN DAY CARE DIST	I.	Y				
		4	DISTRIBUTION SYSTEM	А	Y				
		DOWNSTREAM	WITHIN 5 SERVICE CON	А	Y				
		I/T - BATHR	INFANT/TODDLER BATHR	А	Y	1			
		I/T - KITCH	INFANT/TODDLER KITCH	А	Y	1			
		INFANT/TODD	INFANT/TODDLER ROOM	I.	Y				
		PB8959	I/T STAFF BATHROOM	А		1			
		PB8960	35 PAGE RD I T KITCH	I		1			

	<u> </u>	0					
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0210023	TOWN OF CANAAN (DAYCARE)			NTNC	63	L	GW
Local Address (	where applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
35 PAGE ROAD	, FALLS VILLAGE	Connections	1				
Towns Served:	CANAAN	·		·	·		

Water System Facility and Sampling Point Inventory												
Water System Water System Facility		Facility	Sampling Point ID	Sampling Point Description			Total Coliform Rule	Lead and Copper	Asbestos		tage	
Facility ID	·			35 PAGE RD PRESCHOOL		<u>Status</u>	Kule		ASDESIUS	WQP 2	DDPK	
			PB8961			I		1				
			PB8962	35 PAGE RD I/T CH	IILD	I		1				
			PB8963	35 PAGE RD PRESC	CHL A	I.		1				
			PRESCHOOL	PRESCHL ART SINK	(	Ι	Y					
			PRESCHOOL -	PRESCHL KITCH SIN	NK	Ι	Y					
			PRESCHOOL 3	PRESCHOOL 3 BATHROOM		А		1				
			PRESCHOOL B	PRESCHOOL ART S	INK	А	Y	1				
			PRESCHOOL S	PRESCHOOL KITCH	IEN SI	А	Y	1				
			UPSTREAM	WITHIN 5 SERVICE	CON	А	Y					
00700	ENTRY POINT		3	ENTRY POINT		А						
11028	WELL		2	WELL		А						
			Certified	<b>Operator Info</b>	ormati	on						
Water Sy	stem Facility:	DISTRIBUTION SY	STEM (WSF I	D: 00600)								
Facility Cl	assification: SN							Certifica	ation			
Operator Name Operator Type			e Certific	Certification(s)						tion		
KILBOURN	KILBOURN, ERIC M.		CHIEF OPERATO	DR DISTRIE	DISTRIBUTION SYSTEM OPERATOR - CLASS I						2025	
				WATER	WATER TREATMENT PLANT OPERATOR - CLASS II						2025	
KILBOURN, JORDAN H ASSIGNED OPERATOR				RATOR WATER	WATER TREATMENT PLANT OPERATOR - CLASS II						2026	

	DISTRIBUTION SYSTEM OPERATOR - CLASS I										
				Cor	ntact Inf	ormation					
Name				0	rganization				Job Title		
Canaan											
Mailing Address Lin	Iailing Address Line OneMailing Address							City	State	Zip Code	
	11										
Business Phone	Business Phone Extension Fax N					Emergency Phone	ne Email Address				
Contact Role(s): <b>O</b>	wner										
Name				0	rganization				Job Title		
Mr. Henry Todd				Т	own of Can	aan	First Selectman				
Mailing Address Lin	e One		Mailing	Addres	s Line Two			City	State	Zip Code	
P.O. Box 47 108 Main St					et		Falls Villa	age	СТ	06031	
<b>Business Phone</b>	Extension	Fax		Mob	ile Phone	Emergency Phone	Email Ac	ldress			
860-824-0707		860-824-	4506				Selectmen@Canaanfallsvillage.org				
Contact Role(s): Le	gal Contact										

		201 200	<u> </u>	011100	<u> </u>		<u></u>						
PWS ID	PWS Name						Classif	fication	Population	Owner	Type Pr	imary Sourc	
СТ0210023	TOWN OF CANA	AN (DAYCA	RE)				N	<b>NC</b>	63	L		GW	
Local Address (w	here applicable)				Service	Resider	ntial Co	ommerci	al Industri	al Coi	mbined	Agricultura	
35 PAGE ROAD, I	ALLS VILLAGE				Connections	1							
Towns Served: C	ANAAN					- I.			1	1			
Name	Org	Organization					Job Title						
Ms. Ashley Allyn				Fal	Falls Village Daycare Executive Director					r			
Mailing Address	Line One		Mailing /	Address	ress Line Two				City			Zip Code	
35 Page Road								Falls Vi	llage		СТ	06031	
Business Phone	e Extension	Fax	Mobile Phone Emergency Phone Email Address										
860-824-0882		860-824-	8195					fvdccdi	vdccdirector@gmail.com				
Contact Role(s):	Administrative	Contact	I					-1					
Diasso noto tha	ollowing:												

### 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