	Connecticut Department	of Public H	ealth	Dri	nking	g W	ater	Se	ection	
	Water Quality Mor				_					
PWS ID	PWS Name	<u> </u>							ner Type P	rimary Source
CT0830011	MIDDLETOWN WATER DEPARTMENT				С		,019		L	SW
Local Address	(where applicable)	Service	Residen	tial C	ommerci		ndustria	al	Combined	Agricultural
		Connections	10,46	9					532	
Towns Served	: CROMWELL, MIDDLEFIELD, MIDDLETOWN					I I				
	Mor	nitoring Requ	ireme	nts						
Water Syster	m Facility: DISTRIBUTION SYSTEM (WS									
Chlorine Re	sidual (1012)						50	0 rc	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing Per	riod C	ollect	tion Per	riod	Compli	ance Status
Select fro	om Inventory of Active Sampling Points	-	.0/1/19 -	10/31	/19				Со	mplete
		-	.1/1/19 -	11/30	/19				Co	mplete
			.2/1/19 -	12/31	/19				Со	mplete
			1/1/20 -	1/31/	20				Со	mplete
			2/1/20 -	2/29/	20				Со	mplete
			3/1/20 -	3/31/	20					
			4/1/20 -							
			5/1/20 -	5/31/	20					
			6/1/20 -	6/30/	20					
			7/1/20 -	7/31/	20					
			8/1/20 -	8/31/	20					
			9/1/20 -	9/30/	20					
Asbestos (1	094)						1 ro	utiı	ne (RT) pei	nine years
Sampling	Point (Sampling Point ID)		Monitori	ing Per	riod C	ollect	tion Per	riod	Compli	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/12 -	12/31/	/20				Co	mplete
			1/1/21 -	12/31/	/29					
<b>Total Colifo</b>	rm (3100)						50	0 rc	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing Per	riod C	ollect	tion Per	riod	Compli	ance Status
Select fro	om Inventory of Active Sampling Points	-	.0/1/19 -	10/31	./19				Со	mplete
		-	.1/1/19 -	11/30	/19				Co	mplete
		-	.2/1/19 -	12/31	./19				Со	mplete
			1/1/20 -	1/31/	20				Со	mplete
			2/1/20 -	2/29/	20				Co	mplete
			3/1/20 -	3/31/	20					
			4/1/20 -	4/30/	20					
			5/1/20 -	5/31/	20					
			6/1/20 -	6/30/	20					
			7/1/20 -	7/31/	20					
			8/1/20 -	8/31/	20					
			9/1/20 -	9/30/	20					
	Byproducts - TTHM & HAA5 (DBP)						4	ro		per quarter
	Point (Sampling Point ID)		Monitori			ollect	tion Per	riod	Compli	ance Status
MID - WE	ESTFIELD FIRE (70023)		7/1/19 -	9/30/	19	7/	1-7/31		Со	mplete
		<u>-</u>	.0/1/19 -	12/31	./19	10/	1-10/31	L	Со	mplete
			1/1/20 -	3/31/	20	1/	1-1/31		Со	mplete
			4/1/20 -	6/30/	20	4/	1-4/30			
			7/1/20 - 7/1/19 -			7/	1-7/31			mplete

	Connecticut Department	of Dublic L	[oalth	Drinkir	og Wator	a Soc	tion	
	Connecticut Department ( Water Quality Mon				O		UOII	
PWS ID	PWS Name	itoring an		Classification		_	r Type Pri	mary Source
CT0830011	MIDDLETOWN WATER DEPARTMENT			Classification	41,019	OWITE	i Type Fil	SW
	(where applicable)	Service	Resident			ial Co	ombined	Agricultural
	(	Connections	10,469				532	0
Towns Served:	CROMWELL, MIDDLEFIELD, MIDDLETOWN		I	1				ı
	Mon	itoring Requ	ıiremei	nts				
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS	F ID: 00600)						
Disinfectant	Byproducts - TTHM & HAA5 (DBP)					4 routi	ne (RT) p	er quarter
Sampling	Point (Sampling Point ID)		Monitorir	ng Period	Collection Pe	eriod	Complia	ince Status
			10/1/19 -	12/31/19	10/1-10/3	31	Cor	nplete
			1/1/20 -		1/1-1/31		Cor	nplete
			4/1/20 -		4/1-4/30			
	WED DO AD OR (2002)		7/1/20 -		7/1-7/31			
MID - TO\	WER ROAD SS (70027)		7/1/19 -		7/1-7/31			nplete
				12/31/19	10/1-10/3			nplete
			1/1/20 - 4/1/20 -		1/1-1/31		Cor	nplete
			7/1/20 -		4/1-4/30 7/1-7/31			
909 MIDT	DLE STREET (70122)		7/1/19 -		7/1-7/31		Cor	nplete
303 WIDE	722 3111221 (70122)			12/31/19	10/1-10/3			nplete
			1/1/20 -		1/1-1/31			nplete
			4/1/20 -		4/1-4/30			
			7/1/20 -		7/1-7/31			
Lead And Co	pper (PBCU)				30 ro	utine (	RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitorir	ng Period	Collection Pe	eriod	Complia	nce Status
Select fro	m Inventory of Active Sampling Points		1/1/19 - 1	12/31/21	6/1-9/30	)		
			1/1/22 - 1	12/31/24	6/1-9/30	)		
•	ameters (PPS)							per month
	Point (Sampling Point ID)		Monitorir		Collection Pe	eriod		nce Status
Select fro	m Inventory of Active Sampling Points			10/31/19				nplete
				11/30/19				nplete
				12/31/19				nplete
			1/1/20 -					nplete
		_	2/1/20 -				Cor	nplete
			3/1/20 - 4/1/20 -	<del></del>		<del></del>	_	
			5/1/20 -					
			6/1/20 -				_	<u>-</u>
			7/1/20 -					
			8/1/20 -					
			9/1/20 -					
Water Systen	n Facility: CHARLES B. BACON WATER 1	TREATMENT PL						
Total Organi	c Carbon (2920)					1 rout	ine (RT)	per month

Sampling Point (Sampling Point ID) **Monitoring Period Collection Period** 

**Compliance Status** EP -CHARLES B. BACON (70201) 10/1/19 - 10/31/19 Complete 11/1/19 - 11/30/19 Complete 12/1/19 - 12/31/19 Complete

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

			1.1	-		***	0		
	Connecticut Depart				`	_		ection	
	Water Qualit	y Monitoring and	d Con	npl	iance :	Schedi	ıle		
PWS ID	PWS Name			Clas	ssification	Populatio	n O	wner Type	Primary Source
CT0830011	MIDDLETOWN WATER DEPART	MENT			С	41,019		L	SW
Local Address (	(where applicable)	Service	Residen	tial	Commerc	ial Indus	trial	Combine	d Agricultura
		Connections	10,46	9				532	
Towns Served:	CROMWELL, MIDDLEFIELD, MIDD	LETOWN							
		Monitoring Requ	ireme	nts					
Water System	n Facility: CHARLES B. BACON	WATER TREATMENT PLA	ANT (W	SF II	D: 161)				
<b>Total Organi</b>	c Carbon (2920)						1 r	outine (R	Γ) per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod (	Collection F	Perio	d Comp	oliance Status
			1/1/20 -	1/3:	1/20			C	Complete
			2/1/20 -	2/29	9/20			C	Complete
			3/1/20 -	3/3	1/20				
			4/1/20 -	4/30	0/20				
			5/1/20 -	5/3:	1/20				
			6/1/20 -	6/30	0/20				
			7/1/20 -	7/3:	1/20				
			8/1/20 -	8/3	1/20				
			9/1/20 -	9/30	0/20				
Net Gross Al	•					<b>1</b> r	outii		r three years
Sampling	Point (Sampling Point ID)		Monitori			Collection F	Perio	d Comp	oliance Status
EP -CHARI	LES B. BACON (70201)		1/1/17 -					C	Complete
			1/1/20 -						
			1/1/23 -	12/3	1/25				
Uranium (40	•								r three years
	Point (Sampling Point ID)		Monitori			Collection F	Perio		oliance Status
EP -CHARI	LES B. BACON (70201)		1/1/17 -		*			C	Complete
			1/1/20 -						
			1/1/23 -	12/3	31/25				
	adium-226/228 (4010)								r three years
	Point (Sampling Point ID)		Monitori			Collection F	Perio	-	oliance Status
EP -CHARI	LES B. BACON (70201)		1/1/17 -					C	Complete
			1/1/20 -						
			1/1/23 -	12/3	31/25			<b>4&gt;</b>	_
	article Activity (4100)								r three years
	Point (Sampling Point ID)		Monitori	_		Collection F	Perio	•	oliance Status
EP -CHARI	LES B. BACON (70201)		1/1/17 -					C	Complete
			1/1/20 -						
NA NA ! -	hada Bandiala O Bloom - To tra		1/1/23 -	12/3	1/25		• •	/p=\	
	Beta Particle & Photon Emitter	•	Monitori	in a C	loried				r three years
	Point (Sampling Point ID)		Monitori			Collection F	erio		oliance Status
EP -CHAKI	LES B. BACON (70201)		1/1/17 -					C	Complete
			1/1/20 -						
Tuitium /A40	121		1/1/23 -	12/3	1/25	4		(DT)	
Tritium (410	Doint (Samulina Doint ID)					1 r	outii	ie (KI) pe	r three years

**Monitoring Period** 

1/1/17 - 12/31/19

1/1/20 - 12/31/22

**Collection Period** 

Schedule Generation Date: 3/10/2020

Sampling Point (Sampling Point ID)

EP -CHARLES B. BACON (70201)

**Compliance Status** 

Complete

Connecticut Department	of Public H	lealth	Dr	inking	Water	S	ection	
Water Quality Mon	itoring an	d Com	ıpli	ance S	chedu	le		
PWS ID PWS Name			Class	sification	Population	Ow	vner Type Pr	imary Source
CT0830011 MIDDLETOWN WATER DEPARTMENT				С	41,019		L	SW
Local Address (where applicable)	Service	Resident	tial (	Commercia	al Industri	ial	Combined	Agricultural
	Connections	10,469	9				532	
Towns Served: CROMWELL, MIDDLEFIELD, MIDDLETOWN		I						
Mon	itoring Requ	iiremei	nts					
Water System Facility: CHARLES B. BACON WATER 1	REATMENT PL	ANT (W	SF ID	: 161)				
Tritium (4102)					1 ro	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod Co	ollection Pe			ance Status
		1/1/23 - 2	12/31	L/25				
Strontium-90 (4174)					1 ro	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod Co	ollection Pe	riod	d Complia	ance Status
EP -CHARLES B. BACON (70201)		1/1/17 - 3	12/31	L/19			Cor	mplete
		1/1/20 - 3	12/31	L/22				
		1/1/23 - 3	12/31	L/25				
Inorganic Chemicals (IOCS)						1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod Co	ollection Pe	riod	l Complic	ance Status
EP -CHARLES B. BACON (70201)		1/1/19 - 1	12/31	L/19			Cor	mplete
		1/1/20 - 2	12/31	L/20				
		1/1/21 - 3	12/31	L/21				
Nitrate And Nitrite (NOX)						1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod Co	ollection Pe	riod	d Complic	ance Status
EP -CHARLES B. BACON (70201)		1/1/19 - 3	12/31	L/19			Cor	mplete
		1/1/20 - 2	12/31	L/20				
		1/1/21 - 3	12/31	L/21				
Pesticides, Herbicides and PCBs - Phase II & V (SOCS	5)				2 ro	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod Co	ollection Pe	riod	d Complic	ance Status
EP -CHARLES B. BACON (70201)		1/1/17 - 3	12/31	L/19			Cor	mplete
		1/1/20 - 2	12/31	L/22				
		1/1/23 - 2	12/31	L/25				
Organic Chemicals (VOCS)						1	l routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod Co	ollection Pe	riod	l Complic	ance Status
EP -CHARLES B. BACON (70201)		1/1/19 - 3	12/31	L/19			Cor	mplete
		1/1/20 - 3	12/31	L/20				
		1/1/21 - 3	12/31	L/21				
Water System Facility: JOHN S. ROTH WATER TREAT	MENT PLANT	(WSF ID:	162	)				
Net Gross Alpha (4000)							e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitorii			ollection Pe	riod		ance Status
EP - JOHN S. ROTH TP (70202)		1/1/17 - 3					Cor	mplete
		1/1/20 - 3		-				
		1/1/23 - 3	12/31	L/25				
Uranium (4006)							e (RT) per t	-
Sampling Point (Sampling Point ID)		Monitorii			ollection Pe	riod	d Complic	ance Status
EP - JOHN S. ROTH TP (70202)		1/1/17 - 3	12/31	L/19			Cor	mplete

1/1/20 - 12/31/22 1/1/23 - 12/31/25

Connecticut Department of P	ublic H	ealth	Dr	inkin	g W	/ater	Se	ection	
Water Quality Monitor	ing and	d Com	ıpli	ance	Sch	nedu	le		
PWS ID PWS Name			Class	ification	Pop	ulation	Ow	ner Type F	Primary Source
CT0830011 MIDDLETOWN WATER DEPARTMENT				С	4	1,019		L	SW
Local Address (where applicable) Se	ervice	Residen	tial C	Commerc	cial	Industr	ial	Combined	d Agricultural
Co	onnections	10,469	9					532	
Towns Served: CROMWELL, MIDDLEFIELD, MIDDLETOWN									
Monitori	ng Reau	ireme	nts						
Water System Facility: JOHN S. ROTH WATER TREATMEN									
Combined Radium-226/228 (4010)						1 ro	utin	e (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori			Colle	tion Pe	riod	Comp	liance Status
EP - JOHN S. ROTH TP (70202)		1/1/17 - :						C	omplete
		1/1/20 - :	12/31	/22					
		1/1/23 - :	12/31	./25					
Inorganic Chemicals (IOCS)									three years
Sampling Point (Sampling Point ID)		Monitori			Colle	tion Pe	riod		liance Status
EP - JOHN S. ROTH TP (70202)		1/1/17 - :		-				C	omplete
		1/1/20 - :							
		1/1/23 - :	12/31	./25					
Nitrate And Nitrite (NOX)							1	=	RT) per year
Sampling Point (Sampling Point ID)	I	Monitori	ng Pe	riod (	Colle	tion Pe	riod	Comp	liance Status
EP - JOHN S. ROTH TP (70202)		1/1/19 - :						C	omplete
		1/1/20 - :							
		1/1/21 - :	12/31	/21					
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)						2 ro	utin		three years
Sampling Point (Sampling Point ID)	I	Monitori	ng Pe	riod (	Colle	tion Pe	riod	Comp	liance Status
EP - JOHN S. ROTH TP (70202)		1/1/17 - :	12/31	/19				C	omplete
		1/1/20 - :	12/31	./22					
		1/1/20 - : 1/1/23 - :							•
Organic Chemicals (VOCS)							1		RT) per year
Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)	:		12/31	/25	Collec	ction Pe		routine (	RT) per year
. ,	1	1/1/23 - :	12/31 ng Pe	/25 riod (	Collec	ction Pe		routine (	
Sampling Point (Sampling Point ID)	: !	1/1/23 - : Monitori	12/31 ng Pe 12/31	/25 <i>riod</i> (	Collec	ction Pe		routine (	liance Status
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)	1	1/1/23 - :  Monitorii 1/1/19 - : 1/1/20 - : 1/1/21 - :	12/31 ng Pe 12/31 12/31	/25 <b>riod</b> ( /19 /20	Collec	ction Pe		routine (	liance Status
Sampling Point (Sampling Point ID)	1	1/1/23 - :  Monitorii 1/1/19 - : 1/1/20 - : 1/1/21 - :	12/31 ng Pe 12/31 12/31	/25 <b>riod</b> ( /19 /20	Collec	ction Pe		routine (	liance Status
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)	1	1/1/23 - :  Monitorii 1/1/19 - : 1/1/20 - : 1/1/21 - :	12/31 ng Pe 12/31 12/31	/25 <b>riod</b> ( /19 /20	Collec		eriod	routine (	liance Status
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W	SF ID: 2148	1/1/23 - :  Monitorii 1/1/19 - : 1/1/20 - : 1/1/21 - :	ng Pe 12/31 12/31 12/31	/25 riod ( /19 /20 /21			riod 1 ro	routine (Complete Complete Com	liance Status omplete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)	SF ID: 2148	Monitoria 1/1/23 - 1 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1	ng Pe 12/31 12/31 12/31 12/31	/25  riod (19 /20 /21  riod (19			riod 1 ro	routine (Complete Complete Com	iliance Status complete c) per month
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	  SF ID: 2148   	Monitorii 1/1/23 - : 1/1/19 - : 1/1/20 - : 1/1/21 - : 3)	ng Pe 12/31 12/31 12/31 12/31	/25  riod () /19 /20 /21  riod () /1/19			riod 1 ro	routine (Complete Complete Com	inance Status complete  i) per month liance Status
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - 1 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 3) Monitoria 0/1/19 -	ng Pe 12/31 12/31 12/31 12/31 ng Pe 10/3:	/25  riod () /19 /20 /21  riod () 1/19 0/19			riod 1 ro	complete (RT Complete	inance Status complete  i) per month liance Status complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/19 - : 1/1/20 - : 1/1/21 - : 3) Monitoria 0/1/19 - 1/1/19 - 2/1/19 - 1/1/20 -	ng Pe 12/31 12/31 12/31 12/31 10/3: 11/30 12/3:	riod (1/19 (			riod 1 ro	complete (RT Complete	inance Status complete  i) per month liance Status complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/19 - : 1/1/21 - : 3) Monitoria 0/1/19 - 1/1/19 - 2/1/19 -	ng Pe 12/31 12/31 12/31 12/31 10/3: 11/30 12/3:	riod (1/19 (			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/19 - : 1/1/20 - : 1/1/21 - : 3) Monitoria 0/1/19 - 1/1/19 - 2/1/19 - 1/1/20 -	ng Pe 12/31 12/31 12/31 12/31 11/30 12/31 1/31, 2/29,	/25  riod () /19 /20 /21  riod () 1/19 0/19 1/19 /20			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete complete complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/20 - : 1/1/21 - : 3) Monitoria 0/1/19 - 1/1/19 - 2/1/19 - 2/1/20 - 2/1/20 -	ng Pe 12/31 12/31 12/31 12/31 10/3: 11/30 12/3: 1/31, 2/29, 3/31,	riod (1/19 (			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete complete complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/20 - : 1/1/21 - : 3) Monitoria 0/1/19 - 1/1/19 - 2/1/19 - 2/1/20 - 3/1/20 - 4/1/20 - 5/1/20 -	ng Pe 12/31 12/31 12/31 12/31 11/30 12/3: 1/31, 2/29, 3/31, 4/30, 5/31,	riod (1/19)/20 (1/19)/21 (1/19)/20 (1/20)/20 (			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete complete complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/19 - : 1/1/20 - : 1/1/21 - : 3)  Monitoria 0/1/19 - : 1/1/19 - : 2/1/19 - : 2/1/20 - : 3/1/20 - : 4/1/20 - : 5/1/20 - : 6/1/20 - :	ng Pe 12/31 12/31 12/31 12/31 10/3: 11/30 1/31, 2/29, 3/31, 4/30, 5/31, 6/30,	riod (1) /19 /20 /21  riod (1) /19 /21  riod (1) /19 /20 /20 /20 /20 /20 /20			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete complete complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitorii 1/1/23 - : 1/1/20 - : 1/1/21 - : 3)  Monitorii 0/1/19 - : 1/1/19 - : 2/1/19 - : 1/1/20 - : 2/1/20 - : 3/1/20 - : 4/1/20 - : 5/1/20 - : 7/1/20 - :	ng Pe 12/31 12/31 12/31 12/31 10/3: 11/30 1/31, 2/29, 3/31, 4/30, 5/31, 6/30, 7/31,	riod (1/19)/20 (1/19)/20 (1/20)/20 (			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete complete complete complete
Sampling Point (Sampling Point ID)  EP - JOHN S. ROTH TP (70202)  Water System Facility: MOUNT HIGBY RESERVOIR #1 (W  Total Alkalinity (1927)  Sampling Point (Sampling Point ID)	SF ID: 2148	Monitoria 1/1/23 - : 1/1/19 - : 1/1/20 - : 1/1/21 - : 3)  Monitoria 0/1/19 - : 1/1/19 - : 2/1/19 - : 2/1/20 - : 3/1/20 - : 4/1/20 - : 5/1/20 - : 6/1/20 - :	ng Pe 12/31 12/31 12/31 12/31 12/31 11/30 12/3: 1/31, 2/29, 3/31, 4/30, 5/31, 6/30, 7/31, 8/31,	riod (1/25)  riod (1/20)  /21  riod (1/19)  1/19  1/19  1/20  /20  /20  /20  /20  /20  /20  /2			riod 1 ro	complete (RT Complete	innce Status complete  i) per month liance Status complete complete complete complete complete complete

	Connecticut Department	t of Dublic I	Inalth I	) min lei-a	~ 11	Toton (	Continu	
	Connecticut Departmen				_			
	Water Quality Mo	nitoring an	d Com	oliance	Sch	edule	)	
PWS ID	PWS Name		C	lassification	Pop	ulation C	wner Type	Primary Source
CT0830011	MIDDLETOWN WATER DEPARTMENT			С	41	,019	L	SW
Local Address	(where applicable)	Service	Residentia	al Commer	cial	ndustrial	Combine	d Agricultural
		Connections	10,469				532	
Towns Served:	: CROMWELL, MIDDLEFIELD, MIDDLETOWN	N					,	·
	Mo	nitoring Requ	uiremen	ts				
Water Syster	n Facility: MOUNT HIGBY RESERVOIR	R #1 (WSF ID: 214	18)					
<b>Total Organi</b>	ic Carbon (2920)					1	routine (R1	) per month
Sampling	Point (Sampling Point ID)		Monitoring	Period Period	Collec	tion Perio	od Comp	liance Status
MOUNT H	HIGBY RES (70301)		10/1/19 - 1	0/31/19			C	omplete
			11/1/19 - 1	1/30/19			C	omplete
			12/1/19 - 1	2/31/19			C	omplete
			1/1/20 - 1					omplete
			2/1/20 - 2				C	omplete
			3/1/20 - 3					
			4/1/20 - 4					
			5/1/20 - 5					
			6/1/20 - 6					
			7/1/20 - 7					
			8/1/20 - 8					
			9/1/20 - 9	/30/20				
Total Colifor								per quarter
	Point (Sampling Point ID)		Monitoring		Collec	tion Perio		liance Status
MOUNT H	HIGBY RES (70301)		7/1/19 - 9					omplete
			10/1/19 - 1					omplete
			1/1/20 - 3				C	omplete
			4/1/20 - 6					
			7/1/20 - 9	/30/20				
	er Inorganic Chemicals (RIOC)						-	RT) per year
	Point (Sampling Point ID)		Monitoring	<u>/</u>	Collec	tion Perio		liance Status
MOUNT H	HIGBY RES (70301)		1/1/19 - 12				C	omplete
			1/1/20 - 12					
-			1/1/21 - 12	2/31/21				
	er Color and Turbidity (RPPS)						• •	per quarter
	Point (Sampling Point ID)		Monitoring	<u> </u>	Collec	tion Perio		liance Status
MOUNT H	HIGBY RES (70301)		7/1/19 - 9					omplete
			10/1/19 - 1					omplete
			1/1/20 - 3					
			4/1/20 - 6	-				
			7/1/20 - 9	/30/20				
	er Pesticides (RSOC)						-	RT) per year
	Point (Sampling Point ID)		Monitoring		Collec	tion Perio		liance Status
MOUNT	HIGBY RES (70301)		1/1/19 - 12				С	omplete

1/1/20 - 12/31/20 1/1/21 - 12/31/21

		Mator Quality Man	itoring on	d Comp	liana	, C	shadul	2	ion	
		Water Quality Mon	noring an							
	PWS Name			Cla			-	Owner .	Type Pri	imary Sourc
	_	WN WATER DEPARTMENT	c ·	5 11 11 1	С		41,019	L	1.1	SW
ocal Address (w	nere applic	cable)	Service Connections	Residential	Comme	ercial	Industria		mbined	Agricultura
avvisa Camvadi. Ci	2014/4/511	MIDDLEFIELD MIDDLETOWN	Connections	10,469					532	
owns served: Cr		MIDDLEFIELD, MIDDLETOWN	(1407)		••	_	. •			
		thly Water System Fac				ng K	equiren	nents	<b>,</b>	
•	•	HARLES B. BACON WATER T		-	-					/a.a1
Analyte		Monitoring Requirement (Sum	mary Type)	-	ing Limit			San	-	q/Month
Chlorine	14 10000	Entry Point RDC (EPRD)	C		ım: 0.2 N	/IG/L			Dail	•
Start Date: 1	1/1/2002		Compliar			Operating Linii			Monitori	_
				ring Period		Com	pliance Sta	tus: (	Jompilai	nce Status:
				19 - 10/31/2			Y			
				19 - 11/30/2 19 - 12/31/2			Y			
				19 - 12/31/2 0 - 1/31/202			Y Y			
				0 - 1/31/202 0 - 2/29/202			1			
Analyte		Monitoring Requirement (Sum			ing Limit			San	nnles Re	q/Month
Fluoride		Entry Point Fluoride Monitoring		-	e: 1.2 MC			Jan	Dail	•
	10/1/2005	Lifti y i dilit i iddilde Mollitorille	Complia			-			المام Monitori	-
Start Date: 10/1/200	10/1/2003		-	ring Period		Operating Limit Compliance Status:				nce Status:
				19 - 10/31/2		COIII	Y	tus.		
				19 - 11/30/2			Υ			
							Υ			
				0 - 1/31/202						
			2/1/202	0 - 2/29/202	0					
Analyte		Monitoring Requirement (Sum	mary Type)	Operati	ing Limit			San	nples Re	q/Month
рН		Entry Point pH Monitoring (PHI	RD)	Minimu	ım: 6.8 P	Н			Dail	ly
Start Date: 1	10/1/2005		Complia	ance History:	:	Oper	ating Limit		Monitori	ing
			Monitor	ring Period			pliance Sta	•		nce Status:
			10/1/20	19 - 10/31/2	019		Υ			
			11/1/20	19 - 11/30/2	019		Υ			
			12/1/20	19 - 12/31/2	019		Υ			
			1/1/202	0 - 1/31/202	0					
			2/1/202	0 - 2/29/202	0					
Analyte		<b>Monitoring Requirement (Sum</b>	mary Type)	Operati	ing Limit			San	nples Re	q/Month
Phosphate (a	s PO4)	Entry Point Phosphate Monitori	• , ,		ım: 0.3 N	/IG/L			2	
Start Date: 1	10/1/2005		•	ance History			ating Limit		Monitori	_
				ring Period		Com	pliance Sta	tus: (	Compliar	nce Status:
				19 - 10/31/2			Υ			
				19 - 11/30/2			Y			
				19 - 12/31/2			Υ			
				0 - 1/31/202						
			2/1/202	0 - 2/29/202	U					

Page 7

	_	Water Quality Monito	n mg an	u Con	_					
/S ID	PWS Name	2			Clas	sification P	-	Owne	r Type	Primary Sou
0830011		OWN WATER DEPARTMENT				С	41,019		L	SW
cal Address (\	where applic	-	Service	Residen	tial	Commercial	Industri	al C	ombine	d Agricultu
			Connections	10,469	9				532	
		, MIDDLEFIELD, MIDDLETOWN								
ater System	Facility: C	CHARLES B. BACON WATER TREA		ANT (WS	SFID	: 161)				
Analyte		Monitoring Requirement (Summa	ry Type)	-		g Limit		Sa	amples I	Req/Month
Turbidity		CFE Maximum Turbidity (MAXT)				m: 1 NTU			1	186
Start Date:	1/1/2002			ance Histo	-	-	rating Limi		Monito	_
				ring Perio			pliance St	atus:	Compl	iance Statu
				19 - 10/3:			Υ			
				19 - 11/30			Y		_	
				19 - 12/3:			Y			
				0 - 1/31/2			Υ			
Analota		BaitititBit		0 - 2/29/2				C		D = /B # = + le
Analyte		Monitoring Requirement (Summa	ry Type)	-		g Limit	0 2 NTU	56	-	Req/Month
Turbidity  Start Date:	1 /1 /2002	CFE 95% Turbidity (95PT)	Compli	95% ance Histo		oidity Limit:				.86
Start Date.	1/1/2002			ing Perio		•	rating Limi		Monito	oring iance Statu
				19 - 10/3:			pliance Sta	atus:	Compi	iance Statu
				19 - 11/30			Ү			
				19 - 12/3:			Ү			
				0 - 1/31/2			Y			
				0 - 2/29/2						
ater System	Facility: J	OHN S. ROTH WATER TREATME	NT PLANT (	WSFID: :	162)					
Analyte		Monitoring Requirement (Summa	ry Type)	Ope	ratin	g Limit		Sa	amples I	Req/Month
Chlorine		Entry Point RDC (EPRD)		-		n: 0.45 MG/	L		-	inuous
Start Date:	6/1/2010		Complia	ance Histo	ory:	Ope	rating Limi	it	Monito	oring
			Monito	ring Perio	d	Com				_
			10/1/20	19 - 10/3	1/20	19	Υ			
			11/1/20	19 - 11/30	0/20	19	Υ			
			12/1/20	19 - 12/3:	1/20	19	Υ			
			1/1/202	0 - 1/31/2	2020		Υ			
			2/1/202	0 - 2/29/2	2020					
Analyte		<b>Monitoring Requirement (Summa</b>				g Limit		Sa	amples I	Req/Month
Fluoride		Entry Point Fluoride Monitoring (F	-		_	1.2 MG/L			D	aily
Start Date:	10/1/2005			ance Histo	-	-	rating Limi		Monito	_
				ring Perio			pliance St	atus:	Compl	iance Statu
				19 - 10/3			Υ			
				19 - 11/30	-		Υ			
				19 - 12/3:			Υ			
				0 - 1/31/2						
			2/1/202	0 - 2/29/2	2020					

Conno	cticut Dono	ertment of	Dublic H	[aalth D	rinki	ησ Μ	ator Sa	ction	
	•					_		ction	
		nty Monit	oring and						
		DT1 451T		Cla				ner Type Pr	
		ARTIVIENT	C	Daniela estial	_		-	Canadainand	SW
wnere applic	cable)				Comme	ercial I	ndustriai		Agricultural
CDOMMALELL	MIDDLEGIELD	IDDI ETOWN	COMMECTIONS	10,469				532	
	•		FNT PLANT (	WSFID: 162	<b>)</b>				
•					=			Samples Re	a/Month
								-	-
	Zitery i ome pri ivi	orneoring (rrine					in a Linnik		•
_0, _, _000			-	_		-			nce Status:
					019	Compile	Υ		
			11/1/20:	19 - 11/30/2	019		Υ		
			12/1/20:	19 - 12/31/2	019		Υ		
			1/1/2020	0 - 1/31/202	0				
			2/1/2020	0 - 2/29/202	0				
	<b>Monitoring Requ</b>	irement (Summa	ary Type)	Operati	ing Limit			Samples Re	q/Month
(as PO4)	Entry Point Phosp	hate Monitoring	(PHOS)	Minimu	ım: 0.3 N	ИG/L		2	
10/1/2005			Complia	nce History:	:	Operat	ing Limit	Monitor	ing
						Compli	ance Status	: Complia	nce Status:
			10/1/20:	19 - 10/31/2	019		Υ		
				19 - 11/30/2			Υ		
			12/1/20	19 - 12/31/2	019		Y		
			12/1/202 1/1/202	19 - 12/31/2 0 - 1/31/202	019 0				
			12/1/202 1/1/202	19 - 12/31/2	019 0				
		Other Co	12/1/202 1/1/202	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202	019 0 0				
nedule Activ	ity	Other Co	12/1/2020 1/1/2020 2/1/2020	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul	019 0 0			Date	
	<i>îty</i> TERIALS EVALUATI		12/1/2020 1/1/2020 2/1/2020	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul Due	019 0 0 <b>es</b>		Y	Date	
	TERIALS EVALUATI		12/1/2020 1/1/2020 2/1/2020	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul Due 8/31	019 0 0 es 2 Date		Y	Date	
SYSTEM MAT	TERIALS EVALUATI EY REPORT		12/1/2020 1/1/2020 2/1/2020	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 <b>Schedul</b> <i>Due</i> 8/31 3/1,	019 0 0 <b>es</b> <i>pate</i>		Y	Date	
SYSTEM MAT	TERIALS EVALUATI EY REPORT RTMENT		12/1/2020 1/1/2020 2/1/2020	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul Due 8/31 3/1, 6/30	019 0 0 <b>es</b> <i>pate</i> 1/2019 /2020		Y	Date	
SYSTEM MAT CTION SURVE THE DEPAR	TERIALS EVALUATI EY REPORT RTMENT N FORM		12/1/202 1/1/2020 2/1/2020 Dmpliance	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 <b>Schedul</b> <i>Due</i> 8/31  3/1  6/30  8/9	019 0 0 es : Date 1/2019 /2020 0/2020	vento	Y Achieved	Date	
SYSTEM MAT CTION SURVE THE DEPAR	TERIALS EVALUATI EY REPORT RTMENT N FORM	ON	12/1/202 1/1/2020 2/1/2020 Dmpliance	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 <b>Schedul</b> <i>Due</i> 8/31  3/1  6/30  8/9	019 0 0 es : Date 1/2019 /2020 0/2020	vento Total	Y Achieved		
SYSTEM MAT CTION SURVE THE DEPAR	TERIALS EVALUATI EY REPORT RIMENT N FORM  Water S	ON  ystem Facili  Sampling Point	12/1/202 1/1/2020 2/1/2020 Dmpliance ty and Sar	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul Due 8/31 3/1, 6/30 8/9,	019 0 0 es : Date 1/2019 /2020 0/2020 /2020 Dint In	Total Coliform	Achieved  Ory  Lead and Copper		Stage
SYSTEM MATERION SURVED THE DEPAREMENT OF THE DEP	TERIALS EVALUATI EY REPORT RTMENT N FORM  Water S acility	on ystem Facili	12/1/2020 1/1/2020 2/1/2020 Dmpliance ty and Sar Sampling Poil Description	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul Due 8/31 3/1, 6/30 8/9, mpling Po	019 0 0 es : Date 1/2019 /2020 0/2020 /2020 Dint In	Total	Achieved  Ory  Lead and Copper		Stage WQP 2 DBPR
SYSTEM MAT CTION SURVE O THE DEPAR RTIFICATION	TERIALS EVALUATI EY REPORT RTMENT N FORM  Water S acility	ON  ystem Facili  Sampling Point	12/1/202 1/1/2020 2/1/2020 Dmpliance ty and Sar	19 - 12/31/2 0 - 1/31/202 0 - 2/29/202 Schedul Due 8/31 3/1, 6/30 8/9, mpling Pont	019 0 0 es 2 Date 1/2019 /2020 0/2020 /2020 Dint In	Total Coliform	Achieved  Ory  Lead and Copper		-
	PWS Name MIDDLETC where applie	Water Qua PWS Name MIDDLETOWN WATER DEPA where applicable)  CROMWELL, MIDDLEFIELD, M Facility: JOHN S. ROTH W Monitoring Requ Entry Point pH M 10/1/2005  Monitoring Requ Entry Point Phosp	Water Quality Monit  PWS Name  MIDDLETOWN WATER DEPARTMENT  where applicable)  CROMWELL, MIDDLEFIELD, MIDDLETOWN  Facility: JOHN S. ROTH WATER TREATMI  Monitoring Requirement (Summa Entry Point pH Monitoring (PHRD  10/1/2005  Monitoring Requirement (Summa Entry Point Phosphate Monitoring  Entry Point Phosphate Monitoring	Water Quality Monitoring and PWS Name  MIDDLETOWN WATER DEPARTMENT  where applicable)  CROMWELL, MIDDLEFIELD, MIDDLETOWN  Facility: JOHN S. ROTH WATER TREATMENT PLANT (  Monitoring Requirement (Summary Type)  Entry Point pH Monitoring (PHRD)  10/1/2005  Complia Monitoring 1/1/2020  11/1/2020  Monitoring Requirement (Summary Type)  (as PO4)  Entry Point Phosphate Monitoring (PHOS)  10/1/2005  Complia Monitoring (PHOS)	Water Quality Monitoring and Comp PWS Name MIDDLETOWN WATER DEPARTMENT Where applicable)  CROMWELL, MIDDLEFIELD, MIDDLETOWN Facility: JOHN S. ROTH WATER TREATMENT PLANT (WSFID: 162 Monitoring Requirement (Summary Type) Entry Point pH Monitoring (PHRD) Monitoring Period 10/1/2005  Compliance History: Monitoring Period 10/1/2019 - 10/31/2 11/1/2020 - 1/31/202 2/1/2020 - 2/29/202  Monitoring Requirement (Summary Type) Operation 11/1/2020 - 1/31/202 2/1/2020 - 2/29/202 Compliance History: Monitoring Requirement (Summary Type) Operation 10/1/2005  Compliance History: Monitoring Period Compliance History: Monitoring Period	Water Quality Monitoring and Compliance  PWS Name  MIDDLETOWN WATER DEPARTMENT  Commercions  Service Connections  CROMWELL, MIDDLEFIELD, MIDDLETOWN  Facility: JOHN S. ROTH WATER TREATMENT PLANT (WSFID: 162)  Monitoring Requirement (Summary Type)  Entry Point pH Monitoring (PHRD)  Minimum: 6.8 F  10/1/2005  Compliance History: Monitoring Period  10/1/2019 - 10/31/2019  11/1/2019 - 11/30/2019  12/1/2019 - 12/31/2019  1/1/2020 - 1/31/2020  2/1/2020 - 2/29/2020  Monitoring Requirement (Summary Type)  Operating Limit  1/1/2020 - 1/31/2020  2/1/2020 - 2/29/2020  Monitoring Requirement (Summary Type)  Operating Limit  (as PO4)  Entry Point Phosphate Monitoring (PHOS)  Minimum: 0.3 N  10/1/2005	Water Quality Monitoring and Compliance Sch  PWS Name  Classification Pop  MIDDLETOWN WATER DEPARTMENT  C 41  where applicable)  Service Connections  CROMWELL, MIDDLEFIELD, MIDDLETOWN  Facility: JOHN S. ROTH WATER TREATMENT PLANT (WSFID: 162)  Monitoring Requirement (Summary Type)  Entry Point pH Monitoring (PHRD)  Minimum: 6.8 PH  10/1/2005  Compliance History: Operating Limit  Monitoring Period Compliance History: Operating Limit  10/1/2019 - 10/31/2019  11/1/2019 - 11/30/2019  12/1/2019 - 12/31/2019  1/1/2020 - 1/31/2020  2/1/2020 - 2/29/2020  Monitoring Requirement (Summary Type)  Departing Limit  (as PO4)  Entry Point Phosphate Monitoring (PHOS)  Minimum: 0.3 MG/L  10/1/2005  Compliance History: Operating Limit  Monitoring Period Compliance History: Operating Limit  Compliance History: Operating Limit  Monitoring Period	Water Quality Monitoring and Compliance Schedule  PWS Name	PWS Name MIDDLETOWN WATER DEPARTMENT  where applicable)  Service Connections 10,469  CROMWELL, MIDDLEFIELD, MIDDLETOWN  Facility: JOHN S. ROTH WATER TREATMENT PLANT (WSFID: 162)  Monitoring Requirement (Summary Type) Entry Point pH Monitoring (PHRD)  Monitoring Period  10/1/2019 - 10/31/2019  Monitoring Requirement (Summary Type)  Compliance History: Monitoring Period  10/1/2019 - 11/30/2019  Y  11/1/2020 - 1/31/2020  2/1/2020 - 2/29/2020  Monitoring Requirement (Summary Type)  Monitoring Requirement (Summary Type)  Propulation Owner Type Propulation  Service Combined  10,469  Samples Re  Samples Re  Monitoring Period  Compliance Status:  Monitoring Period  10/1/2019 - 12/31/2019  Y  1/1/2020 - 1/31/2020  2/1/2020 - 2/29/2020  Monitoring Requirement (Summary Type)  Propulation Owner Type Propulation  Compliance Status:  Monitoring Requirement (Summary Type)  Operating Limit  Samples Re  (as PO4)  Entry Point Phosphate Monitoring (PHOS)  Minimum: 0.3 MG/L  2  Compliance History: Monitoring Period  Compliance Status:  Monitoring Period  Compliance Status:  Monitoring Period  Compliance Status:  Compliance Status:  Monitoring Period  Compliance Status:  Monitoring Period

Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPI
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α	Υ			
		70023	MID - WESTFIELD FIRE	Α	Υ			Υ
		70025	MID - AEROSPACE TECH	Α	Υ			Υ
		70027	MID - TOWER ROAD SS	Α	Υ			Υ
		70101	10 WESLYAN HILL	Α	Υ			
		70102	299 WADSWORTH	Α	Υ			
		70103	70 MAYNARD ST.	Α	Υ			
		70104	99 SPRUCE ST.	Α	Υ			
		70105	KAPLAN ST.	Α	Υ			
		70106	207 WESTFIELD ST	Α	Υ			
		70107	222 MAIN ST.	Α	Υ			
		70108	533 MAIN ST.	Α	Υ		Υ	
		70108A	MID - GENERAL LOCATI	Α	Υ			

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0830011	MIDDLETOWN WATER DEPARTMENT				С	41,019	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	10,46	59			532	

Towns Served: CROMWELL, MIDDLEFIE	LD, MIDDLETOWN	· · · · · · · · · · · · · · · · · · ·	'	<u> </u>			
Wat	er System Facil	ity and Sampling Po	oint In	vento	у		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stag WQP 2 DBI
	70108B	MID - GENERAL LOCATI	Α	Υ			
	70109	169 CROSS ST.	Α	Υ			
	70109A	MID - GENERAL LOCATI	Α	Υ			
	70109B	MID - GENERAL LOCATI	Α	Υ			
	70110	100 RIVER RD.	Α	Υ			
	70111	222 COUNTRY CLUB	1	Υ			
	70112	245 DEKOVEN DR.	Α	Υ			
	70114	245 MAIN, CROMWE	Α	Υ			
	70115	15 IND. PARK PLAC	Α	Υ			
	70115A	MID - GENERAL LOCATI	Α	Υ			
	70115A ADJ	MID - GENERAL LOCATI	Α	Υ			
	70115B	MID - GENERAL LOCATI	Α	Υ			
	70115B ADJ	MID - GENERAL LOCATI	Α	Υ			
	70116	919 MIDDLE ST.	1	Υ			Υ
	70117	218 SMITH	1	Υ		Υ	
	70118	60 DANIELS	Α	Υ			
	70119	445 RANDOLH	Α	Υ			
	70119A	MID- 445 RANDOLPH AD	Α	Υ			
	70119B	MID- 445 RANDOLPH AD	Α	Υ			
	70120	217 SMITH STREET	Α	Υ		Υ	
	70122	909 MIDDLE STREET	Α	Υ			Υ
	70123	300 COUNTRY CLUB RD	Α	Υ			
	ADDITIONAL1	390 RIDGE RD.	Α	Υ			
	ADDITIONAL2	370 HUNTING HILL AVE	Α	Υ			
	ADDITIONAL3	311 HUNTING HILL AVE	Α	Υ			
	ADDITIONAL4	66 SPRING ST.	Α	Υ			
	ADDITIONAL5	1 WILDERMANS WAY	Α	Υ			
	CL001	66 VALLEY DR.	Α		1		
	CL0013	-FEE MID PB/CU CL013	Α	Υ			
	CL002	107 RIDGE RD.	Α		3		
	CL003	122 WESTWOOD LN	Α		1		
	CL004	17 COLES	Α		1		
	CL005	46 TAVERN CIRCLE	Α		1		
	CL006	256 BRUSH HILL	Α		1		
	CL007	45 SNOW RIDGE	Α		3		
	CL008	27 VALLEY DR.	Α		1		
	CL009	311 LONG LANE	Α		1		
	CL010	30 ANDERSON RD.	Α		3		
	CL011	22 PHEDON PARKWAY	Α		3		
NOTF: This information has been provided to hel		nublic water sustants maintain s	ompliance	with drinki	na water ave	litu monitoris	a roquiromont

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

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0830011	MIDDLETOWN WATER DEPARTMENT			С	41,019	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	10.46	59		532	

Water   System   Facility   Sampling Point   Sampling Point   Sampling Point   Sampling Point   Sampling Point   Sampling Point   South   Sampling Point   Sampling Point   South   Sampling Point   Sampling Point   South   Sampling Point   Sam	
System   Water System Facility   Sampling Point   Description   Status   Coliform   Rule   Tier   Asbestos   WQI	
CL012 250 HUNTING HILL A 3 CL013 288 PROUT HILL RD A 1 CL014 9 MCCORMICK LN. A 1 CL015 151 WESTWOOD LN A 1 CL016 260 MERIDEN RD. A 3 CL017 100 HIGH VIEW TER A 3 CL018 112 MCCORMICK A 3 CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGE WOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	Stage 2 DBPR
CL013 288 PROUT HILL RD A 1 CL014 9 MCCORMICK LN. A 1 CL015 151 WESTWOOD LN A 1 CL016 260 MERIDEN RD. A 3 CL017 100 HIGH VIEW TER A 3 CL018 112 MCCORMICK A 3 CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 1 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL014 9 MCCORMICK LN. A 1 CL015 151 WESTWOOD LN A 1 CL016 260 MERIDEN RD. A 3 CL017 100 HIGH VIEW TER A 3 CL018 112 MCCORMICK A 3 CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL036 256 BRUSH HILL A 1 CL036 256 BRUSH HILL A 1	
CL015 151 WESTWOOD LN A 1 CL016 260 MERIDEN RD. A 3 CL017 100 HIGH VIEW TER A 3 CL018 112 MCCORMICK A 3 CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 1 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL016 260 MERIDEN RD. A 3 CL017 100 HIGH VIEW TER A 3 CL018 112 MCCORMICK A 3 CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL036 256 BRUSH HILL A 1	
CL017       100 HIGH VIEW TER       A       3         CL018       112 MCCORMICK       A       3         CL019       500 HUNTING HILL       A       3         CL020       650 RIDGE RD.       A       3         CL021       10 LITTLE RIVER       A       3         CL022       207 CIMARRON RD.       A       1         CL023       95 BAILEY RD       A       3         CL024       43 HUNTING HILL AVE       A       3         CL025       8 HEMLOCK PL       A       3         CL026       11 LITTLE RIVER       A       3         CL027       70 BIRCHWOOD DR       A       3         CL027       70 BIRCHWOOD DR       A       3         CL028       85 SISK ST.       A       3         CL029       266 PROUT HILL RD       A       3         CL030       230 RIDGEWOOD RD       A       3         CL031       66 VALLEY DR.       A       1         CL032       107 RIDGE RD.       A       3         CL034       17 COLES       A       1         CL035       46 TAVERN CIRCLE       A       1         CL036       256 BRUSH HI	
CL018 112 MCCORMICK A 3 CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL019 500 HUNTING HILL A 3 CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL020 650 RIDGE RD. A 3 CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL021 10 LITTLE RIVER A 3 CL022 207 CIMARRON RD. A 1 CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL022       207 CIMARRON RD.       A       1         CL023       95 BAILEY RD       A       3         CL024       43 HUNTING HILL AVE       A       3         CL025       8 HEMLOCK PL       A       3         CL026       11 LITTLE RIVER       A       3         CL027       70 BIRCHWOOD DR       A       3         CL028       85 SISK ST.       A       3         CL029       266 PROUT HILL RD       A       3         CL030       230 RIDGEWOOD RD       A       3         CL031       66 VALLEY DR.       A       1         CL032       107 RIDGE RD.       A       3         CL033       122 WESTWOOD LN       A       1         CL034       17 COLES       A       1         CL035       46 TAVERN CIRCLE       A       1         CL036       256 BRUSH HILL       A       1         CL037       45 SNOW RIDGE       A       3	
CL023 95 BAILEY RD A 3 CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL024 43 HUNTING HILL AVE A 3 CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL025 8 HEMLOCK PL A 3 CL026 11 LITTLE RIVER A 3 CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL027 70 BIRCHWOOD DR A 3 CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL028 85 SISK ST. A 3 CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL029 266 PROUT HILL RD A 3 CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL030 230 RIDGEWOOD RD A 3 CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL031 66 VALLEY DR. A 1 CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL032 107 RIDGE RD. A 3 CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL033 122 WESTWOOD LN A 1 CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL034 17 COLES A 1 CL035 46 TAVERN CIRCLE A 1 CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL035	
CL036 256 BRUSH HILL A 1 CL037 45 SNOW RIDGE A 3	
CL037 45 SNOW RIDGE A 3	
CL038 27 VALLEY DR. A 1	
CL039 311 LONG LANE A 1	
CL040 30 ANDERSON RD. A 3	
CL041 22 PHEDON PARKWAY A 3	
CL042 250 HUNTING HILL A 3	
CL043 288 PROUT HILL RD A 1	
CL044 9 MCCORMICK LN. A 1	
CL045 151 WESTWOOD LN A 1	
CL046 260 MERIDEN RD. A 3	
CL047 100 HIGH VIEW TER A 3	
CL048 112 MCCORMICK A 3	
CL049 500 HUNTING HILL A 3	
CL050 650 RIDGE RD. A 3	

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

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0830011	MIDDLETOWN WATER DEPARTMENT				С	41,019	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	10,46	59			532	

Towns Served: CROMWELL, MIDDLEFIEL	.D, MIDDLETOWN	Towns Served: CROMWELL, MIDDLEFIELD, MIDDLETOWN										
Wat	er System Facili	ity and Sampling F	Point In	ventor	У							
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP .	Stage 2 DBPR				
	CL051	10 LITTLE RIVER	Α		3							
	CL052	207 CIMARRON RD.	Α		1							
	CL053	95 BAILEY RD	Α		3							
	CL054	43 HUNTING HILL AVE	Α		3							
	CL055	8 HEMLOCK PL	Α		3							
	CL056	11 LITTLE RIVER	Α		3							
	CL057	70 BIRCHWOOD DR	Α		3							
	CL058	85 SISK ST.	Α		3							
	CL059	266 PROUT HILL RD	Α		3							
	CL060	230 RIDGEWOOD RD	Α		3							
	CL061	11 MAPLE PL.	Α									
	CL062	94 CHESTNUT ST	Α									
	CL063	177 RIDGE RD.	Α									
	CL064	24 SHELLEY DR.	Α									
	CL065	45 GOWINN RD.	Α									
	CL066	67 MARGARITE RD	Α									
	CL067	65 MURRAY ST.	Α									
	CL068	36 DEWEY ST.	Α									
	CL069	11 CRESCENT DR.	Α									
	CL070	36 SCENIC VIEW DR	Α									
	CL071	1 RED BLUE RD.	Α									
	CL072	26 HOTCHKISS RD.	Α									
	CL073	10 STONYCREST ST.	Α									
	CL074	5 FITH AVE.	Α									
	CL075	3 MCKENZIE CIRCLE	Α									
	CL076	30 SILVER ST.	Α									
	CL077	49 LEE ST.	Α									
	CL078	101 OLD MILL RD.	Α									
	CL079	65 BARBARA RD.	Α									
	CL080	265 BARBARA RD.	Α									
	CL081	75 WESTMONT DR	Α									
	CL082	68 MILITARY RD.	Α									
	CL083	95 SOUTH FRONT ST	Α									
	CL084	55 DOROTHY DR.	Α									
	CL085	390 PINE ST.	Α									
	CL086	188 FOWLER AVE	Α									
	CL087	38 MEADOWOOD DR	Α									
	CL088	34 PLUMB RD.	Α									
	CL089	20 NORTH VIEW DR	Α									
NOTF: This information has been provided to hel	n owners and operators of	nublic water systems maintain	compliance	with drinkin	a water ava	litu manitarir	a roquir	amonts				

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

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0830011	MIDDLETOWN WATER DEPARTMENT				С	41,019	L	SW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	10.46	59			532	

Towns Served: CROMWELL, MIDDLEFIELD, MIDDLETOWN

Towns Sei	rved: CROMWELL, MIDDLEFIELD, M	IIDDLETOWN							
	Water S	System Facili	ity and Sampling P	oint In	vento	ry			
Water System Facility IE	Water System Facility	Sampling Point ID	Sampling Point Description		Total Coliform Rule		Asbestos		Stage DRPR
r active to	•	CL090	3 OAK RIDGE DR.	Status A	Nuic	Nuie Hei	ASDESTOS	WQI Z	DUIN
			WITHIN 5 SERVICE CON	_					
		UPSTREAM	WITHIN 5 SERVICE CON	A A					
00700	CHARLES B. BACON WTP ENTRY POINT	3	EP-CHARLES B. BACON	A					
00701	JOHN S. ROTH WTP ENTRY POINT	3	EP- JOHN S. ROTH WTP	Α					
1217	JOHN S ROTH WELL #1	2	JOHN S ROTH WELL #1	Α					
1218	JOHN S ROTH WELL #2A	2	JOHN S ROTH WELL #2A	Α					
1219	JOHN S ROTH WELL #3	2	JOHN S ROTH WELL #3	Α					
1220	JOHN S ROTH WELL #4A	2	JOHN S ROTH WELL #4A	Α					
1221	JOHN S ROTH WELL #5	2	JOHN S ROTH WELL #5	Α					
1222	JOHN S ROTH WELL #6	2	JOHN S ROTH WELL #6	Α					
1223	JOHN S ROTH WELL #7	2	JOHN S ROTH WELL #7	Α					
1224	JOHN S ROTH WELL #8	2	JOHN S ROTH WELL #8	Α					
1225	JOHN S ROTH WELL #9	2	JOHN S ROTH WELL #9	Α					
1226	JOHN S ROTH WELL #10	2	JOHN S ROTH WELL #10	Α					
161	CHARLES B. BACON WATER TREATMENT PLANT	70201	EP -CHARLES B. BACON	А					
162	JOHN S. ROTH WATER TREATMENT PLANT	70202	EP - JOHN S. ROTH TP	Α					
2148	MOUNT HIGBY RESERVOIR #1	70301	MOUNT HIGBY RES	Α					
2149	JOHN S ROTH WELLFIELD COMBINED	70302	INF - JOHN S ROTH TP	Α					
2155	ADDER RESERVOIR	1	ADDER RESERVOIR	Α					
49146	LONG HILL TANK								
49148	LONG HILL PUMP STATION								
49150	WHITE ROAD STORAGE TANK								
49152	POPLAR ROAD PUMP STATION								
49154	RANDOLPH ROAD BOOSTER PUMP STATION								
49158	LAUREL BROOK PUMP STATION								
51946	CHARLES B. BACON CLEARWELL								
51948	JOHN ROTH CLEARWELL								
51950	MOUNT HIGHBY PUMP STATION								
51952	JOHN ROTH PUMP STATION								
52349	MOUNT HIGBY RESERVOIR #2	1	MH RESERVOIR #2	Α					
52351	MOUNT HIGBY RESERVOIR #3	1	MH RESERVOIR #3	Α					
52353	CHARLES B. BACON WTP INTAKE								

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

	C	nnoctic	ut Dona	rtmont of	f Dublic	u ∐ool+h	D	cinlzi:	na I	Matar	Soc	rtion	
	C		•	rtment of					_			LUOII	
			ter Qua	lity Monit	oring a	ına Con					1		
PWS ID		/S Name					Clas			-			rimary Source
CT083001		DDLETOWN V	VATER DEPA	RTMENT	1			С		41,019		L	SW
Local Add	ress (whei	re applicable)			Service Connectio	Resider 10,46		Comme	ercial	Industri	ial C	combined 532	Agricultural
Towns Sai	rved: CRO	MWELL, MIDE	NEELELD MI	DDI FTOWN	30111100010	10,40	כנ					332	
TOWNS SCI	rveu. Cho			stem Facil	ity and S	Sampling	, Po	int In	vent	orv			
Water			Trate: 5	yotem raem	icy aria s	- S	,		Tota		and		
System	Water Sy	stem Facility		Sampling Point	Sampling I	Point			Colifo				Stage
Facility ID	_	•		. ID	Description			Status	Rule		•	Asbestos	WQP 2 DBPR
55711	WASHING STATION	GTON STREET	PUMP										
				Certified	Operato	or Inform	nati	on					
Water Sy	stem Fac	ility: DISTR	IBUTION SY	STEM (WSF I	D: 00600)								
Facility Cl	lassificatio	n: CLASS 2 DI	STRIBUTION	SYSTEM									Certification
Operator	Name			Operator Typ	е	Certification	on(s)						Expiration
DARLEY, [	DAVID			ASSIGNED OPE	RATOR	DISTRIBUT	ION S	SYSTEM	OPER.	ATOR - CI	LASS III	l	6/30/2021
DARLEY, [	DEVIN J.			ASSIGNED OPE	RATOR	DISTRIBUT	ION S	SYSTEM	OPER.	ATOR - CI	LASS III	I	3/31/2020
TREVISAN	I, MICHAEI	L D.		ASSIGNED OPE	RATOR	DISTRIBUT	ION S	SYSTEM	OPER	ATOR - CI	LASS III	I	3/31/2020
TETRAULT	Γ, THOMAS	5		ASSIGNED OPE	RATOR	DISTRIBUT	ION S	SYSTEM	OPER	ATOR - CI	LASS III	I	6/30/2020
GIULIANO	), JUSTIN			ASSIGNED OPE	RATOR	DISTRIBUT	ION S	SYSTEM	OPER	ATOR - CI	LASS III	I	3/31/2020
SLOAN, JO	OHN			ASSIGNED OPE	RATOR	DISTRIBUT	ION S	SYSTEM	OPER	ATOR - CI	LASS II		3/31/2021
Water Sy	stem Fac	ility: CHAR	LES B. BACC	ON WATER TR	EATMENT	PLANT (W	SF II	D: 161)					
Facility Cl	assificatio	n: CLASS 4 TF	REATMENT P	LANT									Certification
Operator	Name			Operator Typ	е	Certification	on(s)						Expiration
RADOMS	KI, FRANK			CHIEF OPERATO	OR	WATER TRI	EATN	1ENT PL	ANT C	PERATO	R - CLA	SS IV	12/31/2020
FISCO, DC	NALD			ASSIGNED OPE	RATOR	WATER TRI	EATN	1ENT PL	ANT C	PERATO	R - CLA	SS IV	6/30/2021
Water Sy	/stem Fac	ility: JOHN	S. ROTH W	ATER TREATIV	IENT PLAN	T (WSF ID	: 162	2)					
Facility Cl	assificatio	n: CLASS 4 TF	REATMENT P	LANT									Certification
Operator	Name			Operator Typ	e	Certification	on(s)						Expiration
RADOMSI	KI, FRANK			CHIEF OPERATO	OR	WATER TRI	EATN	1ENT PL	ANT C	PERATO	R - CLA	SS IV	12/31/2020
FISCO, DC	NALD			ASSIGNED OPE	RATOR	WATER TRI	EATN	1ENT PL	ANT C	PERATO	R - CLA	SS IV	6/30/2021
				Con	tact Info	ormation	1						
Name				0	rganization						,	Job Title	
Mr. Josep	h Fazzino			N	اiddletown ۱	Water And S	Sewe	r	,	Acting Dir	rector		
Mailing A	ddress Lin	e One		Mailing Addres	s Line Two					City		State	Zip Code
82 Berlin	St							Mid	ldleto	wn		СТ	06457
Busines	s Phone	Extension	Fax		ile Phone	Emergency	y Pho	ne Ema	ail Add	lress			
860-63	8-3500		860-343-8	3091		860-250	-0943	joe.	fazzin	o@Midd	letowr	nCT.gov	

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

#### Please note the following:

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

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

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

End of schedule

	Connecticut Department of Public Health Drinking Water Section  Water Quality Monitoring and Compliance Schedule  PWS ID PWS Name Classification Population Owner Type Primary Source												
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source					
CT0830021	CONNECTICUT VALLEY HOSPITAL			C 2,928 S SW									
Local Address (v	Service	Residen	tial	Commercia	al Industri	al Combine	ed Agricultural						

Local Address (where applicable)	Service	Residential	Commercia	industriai	Combined	Agricultura		
SILVER STREET	Connections	70						
Towns Served: MIDDLETOWN								
Moi	nitoring Requ	uirements	5					
Water System Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)							
Chlorine Residual (1012)				3 r	outine (RT)	per month		
Sampling Point (Sampling Point ID)		Monitoring I	Period Co.	llection Perio	3 routine (RT) per more riod Complete C			
Select from Inventory of Active Sampling Points		10/1/19 - 10/	/31/19		Со	mplete		
		11/1/19 - 11/	/30/19		Со	mplete		
		Со	Complete					
		1/1/20 - 1/3	1/20		Со	Complete		
		2/1/20 - 2/2	9/20		Со	mplete		
		3/1/20 - 3/3	31/20					
		4/1/20 - 4/3	0/20					
		5/1/20 - 5/3	31/20					
		6/1/20 - 6/3	0/20					
		7/1/20 - 7/3						
		8/1/20 - 8/3	•					
		9/1/20 - 9/3	0/20					
Asbestos (1094)				1 rout		-		
Sampling Point (Sampling Point ID)	<del>_</del>			d Compli	ance Status			
Select from Inventory of Active Sampling Points		1/1/12 - 12/			Со	mplete		
		1/1/21 - 12/	31/29					
Total Haloacetic Acids (2456)						•		
Sampling Point (Sampling Point ID)		Monitoring I		llection Perio				
WHITING FORENSIC (CVH08WF)		7/1/19 - 9/3		8/1-8/31				
		10/1/19 - 12/		11/1-11/30				
		1/1/20 - 3/3		2/1-2/28	Со	mplete		
		4/1/20 - 6/3		5/1-5/31				
		7/1/20 - 9/3	30/20	8/1-8/31				
Total Trihalomethanes (2950)						•		
Sampling Point (Sampling Point ID)								
RIVERVIEW KITCHEN (CVH20RS)		7/1/19 - 9/3		8/1-8/31				
		10/1/19 - 12/		11/1-11/30				
		1/1/20 - 3/3		2/1-2/28	Co	mpiete		
		4/1/20 - 6/3 7/1/20 - 9/3		5/1-5/31 8/1-8/31				
Total Coliform (2100)		1/1/20-9/3	00/20	<u> </u>	outing (DT)	nor month		
Total Coliform (3100) Sampling Point (Sampling Point ID)		Monitoring I	Deriod Co.	a r اllection Perio		-		
Select from Inventory of Active Sampling Points		10/1/19 - 10/		HECCION PENO				
Select from inventory of Active Sampling Politis								
	11/1/19 - 11/30/19 12/1/19 - 12/31/19					*		
		· · · · · · · · · · · · · · · · · · ·						
		1/1/20 - 1/3 2/1/20 - 2/2				-		
		3/1/20 - 3/3				pictc		

Connecticut Department of I					$\overline{}$			ection	
Water Quality Monito	ring an	d Con	ıpl	iance	Sc	hedul	e		
PWS ID PWS Name			Clas	sification	Po	pulation	Ow	ner Type Pr	imary Source
CT0830021 CONNECTICUT VALLEY HOSPITAL				С		2,928		S	SW
Local Address (where applicable)	Service	Residen	tial	Commer	cial	Industri	al	Combined	Agricultural
SILVER STREET C	Connections	70							
Towns Served: MIDDLETOWN									
Monitor	ring Requ	ireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:									
Total Coliform (3100)						:	3 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Colle	ection Pe	riod	Compli	ance Status
		4/1/20 -	4/30	0/20					
		5/1/20 -	5/33	1/20					
		6/1/20 -							
		7/1/20 -		-					
		8/1/20 -							
		9/1/20 -	9/30	0/20					
Lead And Copper (PBCU)						10 rou	ıtin		hree years
Sampling Point (Sampling Point ID)		Monitori				ection Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/19 -		-		6/1-9/30			
		1/1/22 -	12/3	1/24	-	6/1-9/30			
Physical Parameters (PPS)							3 rc		per month
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod	-	ance Status
Select from Inventory of Active Sampling Points		10/1/19 -							mplete
		11/1/19 -						Co	mplete
		12/1/19 -	12/3	31/19				Co	mplete
		1/1/20 -							mplete
		2/1/20 -						Co	mplete
		3/1/20 -							
		4/1/20 -							
		5/1/20 -							
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
		9/1/20 -	9/30	0/20					
Water System Facility: CVH WTP ENTRY POINT (WSF ID	: 00700)								
Dibromochloropropane (DBCP) (2931)									er quarter
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod		ance Status
CVH WTP ENTRY POINT (3)		7/1/19 -		-					mplete
	:	10/1/19 -							mplete
		1/1/20 -						Co	mplete
		4/1/20 -							
		7/1/20 -	9/30	0/20					
Net Gross Alpha (4000)									nine years
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod	Compli	ance Status
CVH WTP ENTRY POINT (3)		1/1/17 -	12/3	1/25					
Uranium (4006)									nine years
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod	Compli	ance Status
CVH WTP ENTRY POINT (3)		1/1/17 -	12/3	1/25					

	<b>Connecticut Department</b>	of Public H	lealth	Dı	rinking	g Water	·S	ection	
	Water Quality Mo	nitoring an	d Con	lan	iance :	Schedu	le		
PWS ID	PWS Name				sification		_	vner Type P	rimary Source
CT0830021	CONNECTICUT VALLEY HOSPITAL				С	2,928		S	SW
Local Address (\	where applicable)	Service	Residen	tial	Commerc	al Industri	ial	Combined	l Agricultural
SILVER STREET		Connections	70						
Towns Served: I	MIDDLETOWN	1				1			'
	Mo	nitoring Requ	iireme	nts					
Water System	Facility: CVH WTP ENTRY POINT (W	/SF ID: 00700)							
<b>Combined Ra</b>	dium-226/228 (4010)					1 rc	outi	ne (RT) pe	r nine years
Sampling I	Point (Sampling Point ID)		Monitori	ing P	eriod C	ollection Pe	riod	d Compl	iance Status
CVH WTP E	ENTRY POINT (3)		1/1/17 -	12/3	31/25				
Inorganic Che	emicals (IOCS)						1	l routine (I	RT) per year
Sampling I	Point (Sampling Point ID)		Monitori	ing P	eriod C	ollection Pe	riod	d Compl	iance Status
CVH WTP I	ENTRY POINT (3)		1/1/19 -	12/3	31/19			Co	omplete
			12/3						
			1/1/21 -	12/3	31/21				
Nitrate And N	•						1	<del>-</del>	RT) per year
Sampling I		Monitoring Period			ollection Pe	riod	-	iance Status	
CVH WTP I	ENTRY POINT (3)		1/1/19 -		-			Co	omplete
			1/1/20 -		-				
			1/1/21 -	12/3	31/21				
	erbicides and PCBs-Phase II (SOC2)								three years
	Point (Sampling Point ID)		Monitori			ollection Pe	riod	-	iance Status
CVH WTP E	ENTRY POINT (3)		1/1/17 -					Co	omplete
			1/1/20 -						
			1/1/23 -	12/3	31/25			<b>1</b> 1	-
	erbicides and PCBs-Phase V (SOC5)								three years
	Point (Sampling Point ID)		Monitori	_		ollection Pe	rioc		iance Status
CVH WIP	ENTRY POINT (3)		1/1/17 -					Co	omplete
			1/1/20 -						
Ourse is Chair	-: (\(\frac{1}{2}\)		1/1/23 -	12/3	1/25				DT\
Organic Chem	Point (Sampling Point ID)		Monitori	ina D	Pariod (	ollection Pe		<del>-</del>	RT) per year iance Status
	ENTRY POINT (3)		1/1/19 -			onection re	1100		omplete
CVH WIF I	LIVINI FOINI (3)		1/1/20 -					CC	mpiete
			1/1/21 -						
Water System	Facility: CVH WATER TREATMENT P	I ANT (WSF ID: 1		12/3	11/21				
	Carbon (2920)	(W) ID. I	3-1				1 r	outine (RT	) per month
_	Point (Sampling Point ID)		Monitori	ina P	eriod C	ollection Pe			iance Status
CFE - CVH			10/1/19 -						omplete
	• •		11/1/19 -						omplete
			12/1/19 -						omplete
		1/1/20 - 1/31/20			Complete				
			2/1/20 - 2/29/20 Complete					•	
			3/1/20 -						
			4/1/20	4/2/	0./20				

4/1/20 - 4/30/20 5/1/20 - 5/31/20 6/1/20 - 6/30/20

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Connecticut Department of	Public H	ealth	Dr	inkin	g V	Vater	Se	ection	
Water Quality Monito	oring and	d Con	npl	iance	Sc	hedul	e		
PWS ID PWS Name	0 -		_		_			ner Type Pr	imary Source
CT0830021 CONNECTICUT VALLEY HOSPITAL				С		2,928		S	SW
	Service	Residen	tial	Commer	_	Industria	al	Combined	Agricultural
	Connections	70							
Towns Served: MIDDLETOWN							-		
Monito	ring Requ	ireme	nts						
Water System Facility: CVH WATER TREATMENT PLANT			1103						
Total Organic Carbon (2920)						:	1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Per	riod	Compli	ance Status
		7/1/20 -							
		8/1/20 -	-	•					
		9/1/20 -	9/30	0/20					
Water System Facility: CVH RESERVOIRS #3 & #4 (WSF	ID: 2062)								
Total Alkalinity (1927)						:	1 ro		per month
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Per	riod		ance Status
RESERVOIR (1)		10/1/19 -							mplete
		11/1/19 -		· ·					mplete
	<u> </u>	12/1/19 -							mplete
	1/1/20 - 1/31/20								mplete
		2/1/20 -		•				Co	mplete
		3/1/20 -		•					
		4/1/20 -							
		5/1/20 -		•					
		6/1/20 -							
		7/1/20 -							
		8/1/20 - 9/1/20 -							
Total Organic Carbon (2020)		9/1/20-	9/30	7/20			1	uting (DT)	per month
Total Organic Carbon (2920)  Sampling Point (Sampling Point ID)		Monitori	na D	eriod	Colla	ection Per			ance Status
RESERVOIR (1)		10/1/19 -			Conc	etion rei	100		mplete
RESERVOIR (1)		L1/1/19 -							mplete
		L2/1/19 -							mplete
	<u> </u>	1/1/20 -							mplete
		2/1/20 -		-					mplete
		3/1/20 -							-
		4/1/20 -							
		5/1/20 -	5/31	1/20					
		6/1/20 -							
		7/1/20 - 7/31/20							
		8/1/20 -							
		9/1/20 -	9/30	0/20					
Total Coliform (3100)						1	ro	utine (RT) բ	er quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Colle	ection Per	riod	Compli	ance Status
RESERVOIR (1)		7/1/19 -	9/30	0/19				Co	mplete
	-	10/1/19 -	12/3	31/19				Co	mplete
		1/1/20 -						Co	mplete
		4/1/20 -	6/30	0/20					

ıblic Heal	th Dri	nking \	Water	Section	on		
ng and Co	omplia	ince Sc	chedule	9			
	Classif	fication Po	ation   Population   Owner Type   Primary Sc				
		С	2,928	S		SW	
	dential Co	ommercial	Industria	Coml	oined Ag	gricultural	
inections	70						
g Requirer	nents						
2062)							
			1	routine	(RT) per	quarter	
Moni	toring Per	iod Coll	ection Peri	od C	ompliance	e Status	
7/1/	20 - 9/30/2	20					
				1 routi	ne (RT) p	er year	
Moni	toring Per	iod Coll	ection Peri	od C	ompliance	e Status	
1/1/1	.9 - 12/31/	19			Compl	ete	
1/1/2	20 - 12/31/	20					
1/1/2	1 - 12/31/	21					
			1	routine	(RT) per	quarter	
Moni	toring Per	iod Coll	ection Peri	od C	ompliance	e Status	
7/1/	19 - 9/30/2	19			Compl	ete	
10/1/	19 - 12/31,	/19			Compl	ete	
1/1/	20 - 3/31/2	20			Compl	ete	
4/1/	20 - 6/30/2	20					
7/1/	20 - 9/30/2	20					
				1 routi	ne (RT) p	er year	
Moni	toring Per	iod Coll	ection Peri		ne (RT) p ompliance	-	
	<b>toring Per</b> .9 - 12/31/		ection Peri			e Status	
1/1/1		19	ection Peri		ompliance	e Status	
1/1/1 1/1/2	.9 - 12/31/	/19 /20	ection Peri		ompliance	e Status	
1/1/1 1/1/2	.9 - 12/31/ 20 - 12/31/ 21 - 12/31/	/19 /20 /21		od C	ompliance	e Status	
1/1/1 1/1/2 1/1/2	.9 - 12/31/ 20 - 12/31/ 21 - 12/31/	/19 /20 /21		od C	ompliance	e Status	
1/1/1 1/1/2 1/1/2 (WSF) Leve 700)	.9 - 12/31/ 20 - 12/31/ 21 - 12/31/	19 20 21 toring R		nents	ompliance	ete	
1/1/1 1/1/2 1/1/2 (WSF) Leve 700) ype)	.9 - 12/31/ 20 - 12/31/ 21 - 12/31/	19 20 21 toring R		nents	ompliance Compl	ete	
1/1/1 1/1/2 1/1/2 (WSF) Leve 700) ype)	9 - 12/31/ 20 - 12/31/ 21 - 12/31/ 21 Monit Operating Minimum:	19 20 21 toring R Limit 0.2 MG/L	equiren	nents Samp	Compliance Comple	ete	
1/1/1 1/1/2 1/1/2 (WSF) Leve 700) ype) (Ong (CHLR)	9 - 12/31/ 0 - 12/31/ 11 - 12/31/ 11 - 12/31/ 11 Monit Operating Minimum:	20 21 toring R Limit 0.2 MG/L Oper		nents Samp	Compliance Comple	ete  Month	
1/1/1 1/1/2 1/1/2 (WSF) Leve 700) ype) ( ng (CHLR) [ Compliance H	9 - 12/31/ 20 - 12/31/ 21 - 12/31/ 21 - 12/31/ 21 Monit Operating Minimum: distory:	20 21 toring R Limit 0.2 MG/L Oper Com	equiren	nents Samp	Compliance Comple  Com	ete  Month	
1/1/1 1/1/2 1/1/2 (WSF) Leve 700) ype) (Ong (CHLR) (Compliance F	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 Monit  Departing Minimum: distory: eriod 0/31/2019	toring R Limit 0.2 MG/L Oper Comp	equiren ating Limit	nents Samp	Compliance Comple  Com	ete  Month	
1/1/1 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (ong (CHLR) N Compliance H Monitoring Po 10/1/2019 - 1	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 Monit  Departing Winimum: distory: eriod 0/31/2019 1/30/2019	toring R Limit 0.2 MG/L Oper Comp	equiren eating Limit	nents Samp	Compliance Comple  Com	ete  Month	
1/1/1 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (Ong (CHLR) N Compliance F Monitoring Po 10/1/2019 - 1 11/1/2019 - 1	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019	toring R Limit 0.2 MG/L Oper Comp	equiren  Tating Limit pliance Star Y Y	nents Samp	Compliance Comple  Com	ete  Month	
1/1/1 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (Ong (CHLR) N Compliance H Monitoring Po 10/1/2019 - 1 11/1/2019 - 1 12/1/2019 - 1	9 - 12/31/20 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019	toring R Limit 0.2 MG/L Oper Comp	equiren  Tating Limit pliance Star Y Y	nents Samp	Compliance Comple  Com	ete  Month	
1/1/1 1/1/2 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (Graphiance Formula	9 - 12/31/20 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019 1/30/2019	toring R Limit 0.2 MG/L Oper Com	equiren  Tating Limit pliance Star Y Y	nents Samp Motus: Co	Compliance Comple  Com	e Status ete  Wonth  Status:	
1/1/1 1/1/2 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (Ong (CHLR) Monitoring Position P	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 1/30/2019 1/20/2019 1/30/2019 1/2	toring R Limit 0.2 MG/L Comp	equiren  Tating Limit pliance Star Y Y	nents Samp Motus: Co	ompliance Compliance  ples Req/N Daily ponitoring mpliance	e Status ete  Wonth  Status:	
1/1/1 1/1/2 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (Ong (CHLR) Monitoring Position P	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2020 - 12	toring R Limit 0.2 MG/L Comp	equiren  Tating Limit pliance Sta Y Y Y	Samp Samp Samp	ompliance Compliance  compliance  compliance  compliance	e Status ete  Wonth  Status:	
1/1/1 1/1/2 1/1/2 1/1/2 (WSF) Leve 700)  ype) (Ong (CHLR) Monitoring Poly 10/1/2019 - 1 11/1/2019 - 1 12/1/2019 - 1 1/1/2020 - 1/3 2/1/2020 - 2/3  ype) (Ong (CHLR) Monitoring Poly 10/1/2019 - 1 1/1/2019 - 1 1/1/2020 - 1/3 2/1/2020 - 2/3  ype) (Ong (CHLR) Monitoring Poly 10/1/2019 - 1	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 - 12/31/2019 - 12/31/2020 - 12/3	toring R Limit 0.2 MG/L Comp	equiren  Tating Limit pliance Star Y Y	Samp Samp Motus: Co	ompliance Compliance  ples Req/N Daily ponitoring mpliance	e Status ete  Wonth  Status:	
1/1/1 1/1/2 1/1/2 1/1/2 1/1/2 (WSF) Leve 700) ype) (Gompliance Formula	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2020 - 12/31/2019 - 12/31/2020 - 12	Limit2 MG/L Oper Com Dimit2 MG/L Oper Com Dimit2 MG/L Oper Com Dimit2 MG/L	equiren  ating Limit pliance Sta Y Y Y	Samp Samp Motus: Co	ompliance Compliance  ples Req/N Daily ponitoring mpliance  ples Req/N Daily ponitoring	e Status ete  Wonth  Status:	
1/1/1 1/1/2 1/1/2 1/1/2 1/1/2 (WSF) Leve 700)  ype) (ong (CHLR) Monitoring Poly 10/1/2019 - 1 11/1/2019 - 1 12/1/2019 - 1 1/1/2020 - 1/3 2/1/2020 - 2/3  ype) (ong (CHLR) Monitoring Poly Monitoring Poly Monitoring Poly	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019 - 12/31/2019	Limit2 MG/L Oper Com	equiren  ating Limit pliance Star Y Y Y A	Samp Samp Motus: Co	ompliance Compliance  ples Req/N Daily ponitoring mpliance  ples Req/N Daily ponitoring	e Status ete  Month  Status:	
1/1/1 1/1/2 1/1/2 1/1/2 1/1/2 (WSF) Leve 700)  ype) (Ong (CHLR) Monitoring Policy 1/2 (2019 - 1/2) (2/1/2020 - 2/2) ype) (Ompliance Foundation of the monitoring Policy 1/2 (2/1/2020 - 2/2) ype) (Ompliance Foundation of the monitoring Policy 1/2 (2/1/2019 - 1/2) (2/1/2019 - 1/2) (2/1/2019 - 1/2)	9 - 12/31/20 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/21 - 12/31/2019	Limit2 MG/L Oper Com	equiren  Tating Limit pliance Star Y Y Y  Tating Limit pliance Star Y	Samp Samp Motus: Co	ompliance Compliance  ples Req/N Daily ponitoring mpliance  ples Req/N Daily ponitoring	e Status ete  Month  Status:	
	Residence   Resi	Classif   Classif   Classif   Classif   Classif   Classif   Connections   70   Classif   Connections   70   Classif   Connections   70   Classif   Connections   70   Classif   Classif   Connections   70   Classif   Classif	Classification   Potential   Compliance   Compliance   Commercial   Commercial   70     Commercial   70     Commercial   70     Commercial   70     Commercial   70     Commercial   70     Commercial   70   Co	Classification   Population   C     Collection   Population   C     Classification   Population   C     Classification   Population   C     Classification   Population   C     Classification   Population   C     Collection   C     Collection	Classification   Population   Owner Ty	Classification   Population   Owner Type   Prima	

	Conne	ecticut Department of					_			ction	
		Water Quality Monito	oring and	d Con	_		_				
PWS ID	PWS Nam	e			Cla	ssification	Po	pulation	Own	er Type Pr	imary Source
CT0830021	CONNECT	ICUT VALLEY HOSPITAL				С		2,928		S	SW
Local Address (	where appli	cable)	Service	Residen	tial	Commer	cial	Industri	al	Combined	Agricultural
SILVER STREET			Connections	70							
Towns Served:	MIDDLETO\	WN									
Water System	Facility:	CVH WTP ENTRY POINT (WSFID	: 00700)								
Analyte		<b>Monitoring Requirement (Summa</b>	ry Type)	Ope	ratir	ng Limit				Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (F	LRD)	O) Average: 1.2 MG/L						Dai	ly
Start Date:	7/1/2003							ating Limi	it	Monitor	ing
								oliance St		Complia	nce Status:
			2/1/202	0 - 2/29/2	2020	)					
Analyte		<b>Monitoring Requirement (Summa</b>	ry Type)	Ope	ratir	ng Limit				Samples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Mini	mur	m: 6.8 PH				Dai	ly
Start Date:	7/1/2003		Complia	nce Histo	ory:	C	per	ating Limi	it	Monitor	ing
			Monitor	ing Perio	d		-	oliance St			
			10/1/20	19 - 10/3:	1/20	)19		Υ			
			11/1/20	19 - 11/30	0/20	)19		Υ			
			12/1/20	19 - 12/3:	1/20	)19		Υ			
			1/1/202	0 - 1/31/2	2020	)					
			2/1/202	) - 2/29/2	2020	)					
Analyte		Monitoring Requirement (Summa	ry Type)	Ope	ratir	ng Limit				Samples Re	eq/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitoring	(PHOS)	Mini	mur	m: 0.3 M	3/L			2	
Start Date:	7/1/2003	Compliance History:				C	ner	ating Limi	it	Monitor	ing
			Monitor	<b>Monitoring Period</b>				Compliance Status:			nce Status:
			10/1/20	19 - 10/3:	1/20			Υ			
			11/1/20	19 - 11/30	0/20	)19		Υ			
			12/1/20	19 - 12/3:	1/20	)19		Υ			
			1/1/2020 - 1/31/2020								
				) - 2/29/2							
Water System	Facility:	CVH WATER TREATMENT PLANT	(WSFID: 16	4)							
Analyte		Monitoring Requirement (Summa			ratir	ng Limit				Samples Re	ea/Month
Chlorine		Entry Point RDC (EPRD)	, .,,,,,			m: 0.2 M	3/1		•	Dai	•-
Start Date:	1/1/2002	Entry Forme RDC (EFRD)	Complia	nce Histo			-				•
Start Date.	1/1/2002			ing Perio	-		•	ating Limi pliance St		Monitor	nce Status:
				19 - 10/3:			omp	Y	atus:	Compila	ince Status.
				19 - 10/3. 19 - 11/30				Y			
				19 - 11/30 19 - 12/3:				Y			
				) - 1/31/2				Y			
				) - 1/31/2 ) - 2/29/2				ī			
Analista		Monitoring Poguinement (Comme								Comples D	oa/Month
Analyte Turbidity		Monitoring Requirement (Summa	ry rype)	=		n <mark>g Limit</mark> m: 1 NTU				Samples Re 18	-
Turbidity	1/1/2002	CFE Maximum Turbidity (MAXT)	Complia	nce Histo							
Start Date:	1/1/2002				-			ating Limi		Monitor	•
				ing Perio			omp	oliance St	atus:	Compila	nce Status:
				19 - 10/3				Y			
1				19 - 11/30				Y			
<u> </u>				19 - 12/3	-			Y			
			1/1/202	0 - 1/31/2	2020	)		Υ			

	C	ations Dans		- <b>-</b>	CDl-1: - II	(	D		1	A7-4	C	-t-!	
	Conne	ecticut Depa Water Qua							_			ction	
PWS ID	PWS Nam		iiity ivi	UIII	Joining and	u Con						er Tyne F	Primary Source
CT0830021		ICUT VALLEY HOSI	ΡΙΤΔΙ				Ciu	C		2,928	OWI	S	SW
Local Address (\			11742		Service	Resider	ntial	Comme	rcial	Industri	al	Combined	
SILVER STREET	тисте арри				Connections	70	reiai	Comme	· ciai	maasen	u.		7.81.04.04.41
Towns Served: I	MIDDLETO\	WN											
Water System	Facility:	CVH WATER TRE	ATMENT	PLAN	T (WSFID: 16	4)							
Analyte		Monitoring Requ	irement (	Summ	ary Type)	Оре	erati	ng Limit			:	Samples R	eq/Month
Turbidity		CFE Maximum Turbidity (MAXT)				Max	kimu	ım: 1 NTl	U			1	86
Start Date:	1/1/2002				Complia	nce Hist	ory:		Oper	ating Lim	it	Monito	ring
					Monitor	ing Perio	od			oliance St			ance Status:
					2/1/202	0 - 2/29/	2020	)					
Analyte		Monitoring Requ	irement (	Summ	ary Type)	Оре	erati	ng Limit			:	Samples R	Req/Month
Turbidity		CFE 95% Turbidit	y (95PT)			95%	í Tur	bidity Lin	nit: (	D.3 NTU		1	86
Start Date:	1/1/2002				Complia	nce Hist	ory:		Oper	ating Lim	it	Monito	ring
					Monitor	ing Perio	od			oliance St		Compli	ance Status:
					10/1/20	19 - 10/3	1/20	019		Υ			
					11/1/20	19 - 11/3	0/20	019		Υ			
					12/1/20	19 - 12/3	1/20	019		Υ			
					1/1/202	0 - 1/31/	2020	)		Υ			
					2/1/202	0 - 2/29/	2020	)					
			Oth	er C	ompliance	Sched	dule	es					
Compliance Sch	nedule Activ	vity					Due	Date		Achie	ved I	Date	
DISTRIBUTION S	SYSTEM MA	TERIALS EVALUAT	ION			8	8/31	/2019					
WATERSHED SU	JRVEY REPC	ORT					3/1/	/2020					
CROSS CONNEC	TION SURV	EY REPORT					3/1/	/2020					
SUBMIT CCR TO	THE DEPAI	RTMENT				(	5/30	/2020					
SUBMIT CCR CE	RTIFICATIO	N FORM					8/9/	/2020					
			Public	Not	tification R	equire	em	ents					
/				C	Compliance	Notice	2			<u>ification</u>			<u>tification</u>
Violation/Situa		DCD) M40 D V(:- -+:-		1 /1	Period	Tier		Require		Performe		ue to DPH	Received
		BCP) M&R Violatio	n		/19 - 3/31/19	3		5/7/202				/17/2020	
Total Trihalome				-	1/18 - 2/28/19	3		5/7/202				/17/2020	
Total Haloacetic				-	1/18 - 2/28/19	3		5/7/202				/17/2020	
SW PHYSICALS	IVI&R V	iolation	vctom		/19 - 3/31/19 ity and Sar	3 malina	· Do	5/7/202		tory	5	/17/2020	
144.4		water 3	ysteili	acii	ity aliu Sai	npinig	FU	יווול וווע					
Water System Water	er System F	acility	Samplina	Point	Sampling Poi	nt			Tota olifo				Stage
Facility ID	c. <b>0</b> ,5.c	ay	ID	. 0	Description			Status	Rul			Asbestos	WQP 2 DBPR
	RIBUTION S	SYSTEM	4		DISTRIBUTION	I SYSTEM		A	Υ				-
			CVH01	.BH	BATTELL HALI			Α	Υ	N	J		
			CVH02		RIVERVIEW B			Α	Υ				
			CVH03		MERRITT HAL			Α	Υ	N	1		
			CVH04		CJTS			Α					
			CVH05	RH	RUSSELL HALI	_		Α		N	1		
			CVH06	EC	EDDY CENTER			Α		N	J		

WHITING FORENSIC

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COTTAGE #7

CVH07CG

CVH08WF

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	Connecticut Department						_			ction		
	Water Qua	ality Monit	oring and	l Con	npli	iance	e Sch	iedul	e			
PWS ID	S ID PWS Name					sificatio	n Pop	ulation	Owr	ner Type F	rimary	Sourc
CT0830021	CONNECTICUT VALLEY HOS	ICUT VALLEY HOSPITAL					2	,928		S	SV	<b>/</b>
Local Addre	ss (where applicable)		Service	Residen	tial	Comme	rcial	Industri	al	Combined	d Agric	cultura
SILVER STRE	ET		Connections	70								
Towns Serve	ed: MIDDLETOWN											
	Water 9	System Facili	ty and Sam	pling	Poi	int Inv	vento	ory				
Water System Water System Facility Sampling Point		Sampling Point		t		C	Total Coliforn	Lead 1 Cop				Stage
Facility ID		ID	Description		9	Status	Rule	Rule	Tier	Asbestos	WQP	2 DBP
		CVH09DC	CHILD DAY CAR	RE		I						
		CVH10DH CVH11SH	DUTCHER HALL	_		Α		N	l			
			SHEW HALL			Α		N	l			
C\		CVH12CB	COTTER BUILDI			Α		N	l			
		CVH13SP	SHEPHERD HOI			I						
		CVH14SC	SUPT. COTTAGE			Α		N	l			
		CVH15GO	GROUNDS OFFICE			Α		N	l			
		CVH16ON	COTTAGE #16			Α		N	l			
		CVH17WH	WOODWARD HALL			Α		N	l			
		CVH18DT	DUTTON HOMI			Α		N	l			
		CVH19QW	RIVERVIEW BLD	DG#4		Α		N	l			
		CVH20RS	RIVERVIEW KIT	CHEN		Α		N	l			Υ
		CVH21MA	COTTAGE #31			Α		N	-			
		CVH22BE	COTTAGE #32			Α		N	l			
		DOWNSTREAM				Α						
		UPSTREAM	WITHIN 5 SERV			Α						
	CVH WTP ENTRY POINT	3	CVH WTP ENTR	RY POIN	Т	Α						
164 C	CVH WATER TREATMENT PLANT	5	CFE - CVH TP			Α						
2061 C	CVH RESERVOIR #2	1	RESERVOIR			Α						
2062 C	CVH RESERVOIRS #3 & #4	1	RESERVOIR			Α						
2063 C	CVH RESERVOIR #5	1	RESERVOIR			Α						
2064 C	CVH RESERVOIR #6	1	RESERVOIR			Α						
30044 C	CVH RESERVOIRS #3 & #4											
	CVH TREATMENT PLANT TORAGE TANK											

Contified O	porator	Information

Water System Facility	DISTRIBITION SYSTEM	(/W/SE ID: UUEUU)

, ,	<u> </u>	•	
Facility Classification: CLASS 1 DIST	TRIBUTION SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
MROZOWSKI, JOSEPH	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2022
TIRONE, STEPHEN	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2022
		DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2020

#### Water System Facility: CVH WATER TREATMENT PLANT (WSF ID: 164)

Facility Classification: CLASS 3 TREAT	cility Classification: CLASS 3 TREATMENT PLANT Certificatio							
Operator Name	Operator Type	Certification(s)	Expiration					
MROZOWSKI, JOSEPH	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020					

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

Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT0830021 CONNECTICUT VALLEY HOSPITAL					С	2,928	S	SW	
Local Address (v	Service	Residen	itial Commerc		al Industri	al Combine	ed Agricultural		
SILVER STREET	Connections	70							

Connecticut Department of Public Health Drinking Water Section

Towns Served: MIDDLETOWN

#### **Certified Operator Information**

Water System Facility: CVH WATER TREATMENT PLANT (WSF ID: 164)

Facility Classification: CLASS 3 TREATMENT PLANT							
Operator Name	Operator Type	Certification(s)	Expiration				
		WATER TREATMENT PLANT OPERATOR - CLASS IV	6/30/2022				
TIRONE, STEPHEN	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2022				
		DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2020				

Contact Information										
Name				Organization	1		Job Title			
Ms. Miriam E. Delphin-Rittmon Dmhas						Commissioner				
Mailing Address Line One Mailing Addre			ress Line Two			City		Zip Code		
410 Capitol Avenue			PO Box 3414	31		Hartford		CT	06134	
Business Phone	Extension	Fax	М	obile Phone	ile Phone Emergency Phone E		Email Address			
860-418-7000					860-418-7000	miriam.delphin-rittmon@ct.gov				
Contact Dala/a\. A.			-1.6							

Contact Role(s): Administrative Contact, Legal Contact

#### Please note the following:

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

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

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

End of schedule