Water Quality Monitoring and Compliance Schedule           PWS ID         PWS Name         Classification         Population         Ow		
PWS ID PWS Name Classification Population Ow		
	ner Type P	rimary Source
CT0500011 HERITAGE COVE CONDOMINIUMS C 208	Р	GW
Local Address (where applicable) Service Residential Commercial Industrial	Combined	Agricultura
Connections 104		
Towns Served: ESSEX		
Monitoring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)		
Asbestos (1094) 1 routir	ne (RT) pe	r nine years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
Select from Inventory of Active Sampling Points1/1/22 - 12/31/30		
Total Coliform (3100) 1 rou	utine (RT)	per quarter
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
Select from Inventory of Active Sampling Points10/1/23 - 12/31/23	Co	omplete
1/1/24 - 3/31/24	Co	omplete
4/1/24 - 6/30/24		
7/1/24 - 9/30/24		
Lead And Copper (PBCU) 5 routing	e (RT) per	three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
Select from Inventory of Active Sampling Points1/1/23 - 12/31/256/1-9/30		
1/1/26 - 12/31/28 6/1-9/30		
Physical Parameters (PPS) 1 rot	utine (RT)	per quarter
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
Select from Inventory of Active Sampling Points10/1/23 - 12/31/23	Co	omplete
1/1/24 - 3/31/24	Co	omplete
4/1/24 - 6/30/24		
7/1/24 - 9/30/24		
Water System Facility: ENTRY POINT (WSF ID: 00700)		
Inorganic Chemicals (IOCS) 1 routine	e (RT) per	three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
ENTRY POINT (3) 1/1/22 - 12/31/24		
1/1/25 - 12/31/27		
Nitrate And Nitrite (NOX) 1	routine (F	RT) per year
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
ENTRY POINT (3) 1/1/23 - 12/31/23	Co	omplete
1/1/24 - 12/31/24		
1/1/25 - 12/31/25		
• •		er six years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
ENTRY POINT (3) 1/1/20 - 12/31/25		
		three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	Compli	ance Status
ENTRY POINT (3) 1/1/23 - 12/31/25		
1/1/26 - 12/31/28		
		three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period		ance Status
ENTRY POINT (3) 1/1/21 - 12/31/23	Co	omplete
1/1/24 - 12/31/26		

	Conne		partment of				U		ction		
		Water Or	ality Monit	oring a	nd Con	nplianc	e Sche	edule			
PWS ID	PWS Nam	Ŭ				Classificati		lation Own	er Type P	rimarv	Source
CT0500011						C		08	P	G\	
Local Address (v				Service	Resider	-			Combined	-	cultural
	where appi			Connectio				laastilai	combined	781	culturul
Towns Served:	FSSEX				104	•					
Towns served.	LIJER		Monit	oring Re	quireme	ents					
Water System	Facility:	ENTRY POINT	(WSF ID: 00700)							_	
Organic Chen	nicals (VO	CS)						1 routine	(RT) per	three	years
-		oling Point ID)			Monitor	ing Period	Collect	ion Period	Compl		-
					1/1/27 -	12/31/29					
	Mor	nthly Water	· System Facil	itv (WSF	:) Level N	Monitori	ng Reg	uiremer	nts		
Mator Sustan		-					<u>118 NC4</u>				
-	raciiity:		(WSFID: 00700)	Trans 1	0				Complete D		a un de la
Analyte		-	quirement (Summ			erating Limit		:	Samples R	-	onth
pH	7/1/2002	Entry Point pH	Monitoring (PHRD	-	pliance Hist	imum: 7.0				ily	
Start Date:	//1/2003				toring Peric	-	Operati	-	Monito Complia	-	otuci
					/2023 - 11/3		Complia	nce Status:	Compile	ance Si	.dlus.
					/2023 - 12/3						
					2024 - 1/31/						
					2024 - 2/29/						
Amelute		Manitaring Da	aution and IC.		.024 - 3/31/				Commission D		a un de la
Analyte		-	quirement (Summ		-	erating Limit			Samples R	-	onth
Phosphate (		Entry Point Ph	osphate Monitoring			imum: 0.1	-		-	2	
Start Date:	1/1/2004				pliance Hist	-	Operati	-	Monito	-	
					toring Peric		Complia	nce Status:	Complia	ance St	.dlus.
					/2023 - 11/3 /2023 - 12/3						
						-					
					2024 - 1/31/ 2024 - 2/29/						
					2024 - 2/29/ 2024 - 3/31/						
			Other C	omplian	ce Scheo						
Compliance Sch		-				Due Date		Achieved L	Date		
RESPOND TO SA						.2/23/2020					
SUBMIT CCR TC						6/30/2024					
SUBMIT CCR CE						8/9/2024					
SUBMIT LEAD S						.0/16/2024					
COMPLETE INIT						0/16/2024					
CROSS CONNEC	TION SURV		-			3/1/2025					
		Water	System Facil	ity and S	ampling	; Point Ir					
Water	on Custons 1	ilitu		Compating	Doint		Total	Lead and			<b>C</b> 1-
System Wat	er System F	acility	Sampling Point ID	Sampling Descriptio		Charles	Coliform Rule	Copper Rule Tier	Asbestos	WOP	Stage 2 DBPR
	RIBUTION S	SYSTEM	1850-1	1850-1 UN		<u>Status</u> A	Y	N	Y	Y	
00000 0131			1950-1	1050-1 01		~	r V	N	ı V	ı V	

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requir	ements.
Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.	
Schedule Generation Date: 4/3/2024	Page 2

1850-2 UNIT C1

1850-3 UNIT F6

1850-4 UNIT D3

А

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Y

Y

Y

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Y

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1850-2

1850-3

1850-4

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0500011	HERITAGE COVE CONDOMINIUMS			С	208	Р	GW
Local Address	(where applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	104				

**Towns Served: ESSEX** 

Towns Ser	veu. 1991		Mator C		its and C	o no nilio - D		1				
			water S	ystem Facil	ity and S	ampling P	oint		-			
Water System Facility ID	Water Sy	stem Facility		Sampling Point ID	Sampling I Description		Stati	Tota Colifor <sub>IS</sub> Rule	rm Coppe		WQP	Stage 2 DBP
				1850-5	1850-5 UN	IT H3	Α	Y	Ν	Y	Y	
				1850-6	1850-6 UN	IT L4	Α	Y	Ν	Y	Y	
				1850-7	1850-7 UN	IT C6	А	Y	Ν	Y	Y	
				4	DISTRIBUT	ION SYSTEM	А	Y				
				DOWNSTREAM	WITHIN 5 S	SERVICE CON	А					
				UPSTREAM	WITHIN 5 S	SERVICE CON	А					
00700	ENTRY P	DINT		3	ENTRY POI	NT	Α					
365	HERITAG	E COVE PUM	PHOUSE									
52367	PRESSUR	E STORAGE										
62418	ATMOSP	HERIC STORA	GE									
941	WELL 2			2	WELL 2		А					
942	WELL 1			2	WELL 1		А					
				Certified	Operato	or Informa	tion					
Water Sv	stem Fac	ility: HERIT	AGE COVE	PUMP HOUSE	(WSF ID: 3	365)						
		n: CLASS 1 TF			•	•					Certi	fication
Operator I	Name			<b>Operator</b> Typ	e	Certification(	's)				-	iration
BRAIG, ALI	EN L.			CHIEF OPERATO	OR	WATER TREAT	TMENT	PLANT O	PERATOR -	CLASS IV	6/3	0/2025
						DISTRIBUTION	N SYSTE	M OPER	ATOR - CLA	SS II	12/3	31/2024
				Cor	ntact Info	ormation						
Name					rganization					Job Title		
	ove Conc	lominiums			15011201011					500 1100		
Mailing Ad				Mailing Addres	s Line Two				City	State	Zip (	Code
Kathy & Bi				85 River Rd Un			F	ssex	0.07	CT		426
Business		Extension	Fax		ile Phone	Emergency P			lress	0.		
800-378												
Contact Ro		wner										
Name				0	rganization					Job Title		
Mr. Patric	k D. Kilty				-	Condominiun	ns	ſ	Manager			
Mailing Ad	dress Lin	e One		Mailing Addres	s Line Two			I_	City	State	Zip (	Code
P.O. Box 9	34			-			E	ssex		СТ	064	426
Business	Phone	Extension	Fax	Mob	ile Phone	Emergency P	hone E	Email Add	lress	I		
860-391	-1155					860-767-99			comcast.ne	t		
Contact Ro	ole(s): A	dministrative	Contact, Lea	al Contact		1						

PWS ID PWS Name Cl					ssification Po	opulation	Owner Type	Primary Source
СТ0500011	HERITAGE COVE CONDOMINIUMS				С	208	Р	GW
Local Address (v	vhere applicable)	Service	Residen	ntial	Commercial	Industri	al Combine	ed Agricultural
		Connections	104					

## Towns Served: ESSEX

#### Please note the following:

The residual disinfectant concentration must be measured at the same location and time as each total coliform sample. 1.

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					<u> </u>			ction		
	Water Quality Mor	intoring an	u con								
PWS ID	PWS Name			Class		-		Owr			ry Source
CT0500021	HEMLOCK APARTMENTS				С		72		Р		GW
Local Address	(where applicable)	Service Connections	Residen	tial C	Commerc	cial I	ndustri	al	Combine	ed Ag	gricultural
Towns Served:	ESSEX										
	Mor	nitoring Requ	ireme	nts							
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)									
Asbestos (1	094)						1 rc	outin	ie (RT) p	er nir	ne years
Sampling	Point (Sampling Point ID)		Monitori	ing Pe	riod (	Collec	tion Pe	riod	Com	oliance	e Status
Select fro	m Inventory of Active Sampling Points		1/1/22 -	12/31	/30					Compl	ete
<b>Total Colifor</b>								1 ro	-		r month
	Point (Sampling Point ID)		Monitori	_		Collec	tion Pe	riod			e Status
Select fro	m Inventory of Active Sampling Points		11/1/23 -		•					Compl	
			12/1/23 -		-					Compl	
			1/1/24 -							Compl	
			2/1/24 -							Compl	ete
			3/1/24 -								
			4/1/24 -								
			5/1/24 -								
			6/1/24 -								
			7/1/24 -								
			8/1/24 - 9/1/24 -								
									<u> </u>		
Load And Co	pper (PBCU)		10/1/24-	10/5	1/24		5 ro	utin	o (PT) n	ar civ	months
	Point (Sampling Point ID)		Monitori	ina Pe	riod (	Collec	tion Pe				e Status
	m Inventory of Active Sampling Points		1/1/24 -	-		conce		nou	com	Jindhict	c otatas
Sciectino			7/1/24 -								
Lead And Co	pper (PBCU)		,,_,_	12/01	,			5	routine	(RT) r	oer year
	Point (Sampling Point ID)		Monitori	ina Pe	riod (	Collec	tion Pe				e Status
	m Inventory of Active Sampling Points		1/1/23 -	-			/1-9/30			Compl	
	ameters (PPS)				-	-	-	1 ro	utine (R	T) per	r month
-	Point (Sampling Point ID)		Monitori	ing Pe	riod (	Collec	tion Pe		-		e Status
Select fro	m Inventory of Active Sampling Points		11/1/23 -	· 11/3	0/23					Compl	ete
			12/1/23 -	12/3	1/23					Compl	ete
			1/1/24 -	· 1/31,	/24					Compl	ete
			2/1/24 -	2/29,	/24					Compl	ete
			3/1/24 -	3/31,	/24						
			4/1/24 -	4/30,	/24						
			5/1/24 -								
			6/1/24 -								
			7/1/24 -								
			8/1/24 -								
			9/1/24 -								
			10/1/24 -	10/3	1/24						
	ty Parameters (WQPD) Point (Sampling Point ID)		Monitori	ing Pe	riod (	Collec	tion Pe				per year e Status
2 and printy									2011		

	Connecticut Departm				<u> </u>	ection	
	Water Quality	Monitoring an			1		
PWS ID	PWS Name		Cla		Population Ov		
CT0500021	HEMLOCK APARTMENTS			C	72	P	GW
Local Address (	where applicable)	Service Connections	Residential	Commerc	ial Industrial	Combined	Agricultural
Towns Served:	ECCEV	connections	24				
Towns Serveu.				_			
Mator System	Facility: DISTRIBUTION SYSTEM	Monitoring Requ	irement	S			
-	y Parameters (WQPD)	1 (W3F1D.00000)			•	2 routine (R	T) per vear
	Point (Sampling Point ID)		Monitoring	Period (	Collection Period	-	ance Status
	m Inventory of Active Sampling Points		1/1/23 - 12/		6/1-9/30		mplete
	n Facility: ENTRY POINT (WSF ID		_, _,,	0 =, =0	0, 2 0, 0 0		
Net Gross Al	· · ·				1 routir	ne (RT) per t	hroe vears
-	Point (Sampling Point ID)		Monitoring	Period (	Collection Period		ance Status
ENTRY PO			1/1/23 - 12/			Compil	
			1/1/26 - 12/				
Uranium (40	006)		1,1,20 12,	51,20	1 routir	ne (RT) per t	hree vears
	Point (Sampling Point ID)		Monitoring	Period (	Collection Period		ance Status
ENTRY PO			1/1/23 - 12/				
	(- <i>)</i>		1/1/26 - 12/				
Combined Ra	adium-226/228 (4010)			•	1 routir	ne (RT) per t	hree vears
	Point (Sampling Point ID)		Monitoring	Period (	Collection Period		ance Status
ENTRY PO			1/1/23 - 12/				
			1/1/26 - 12/	/31/28			
Inorganic Che	emicals (IOCS)				1 routir	ne (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitoring	Period (	Collection Period	d Complie	ance Status
ENTRY PO	INT (3)		1/1/21 - 12/	/31/23		Со	mplete
			1/1/24 - 12/	/31/26			
			1/1/27 - 12/	/31/29			
Nitrate And N	Nitrite (NOX)				:	1 routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period (	Collection Period	d Compli	ance Status
ENTRY PO	INT (3)		1/1/23 - 12/	/31/23		Со	mplete
			1/1/24 - 12/	/31/24			
			1/1/25 - 12/	/31/25			
Lead And Cop					1 routi	ne (RT) per	
	Point (Sampling Point ID)		Monitoring		Collection Period	d Complie	ance Status
ENTRY PO	. ,		10/1/23 - 3/	/31/24			
-	erbicides and PCBs - Phase II & V	• •				ne (RT) per t	-
	Point (Sampling Point ID)		Monitoring		Collection Period	d Compli	ance Status
ENTRY PO	INT (3)		1/1/23 - 12/				
			1/1/26 - 12/	/31/28		•	-
-	micals (VOCS)					ne (RT) per t	-
	Point (Sampling Point ID)		Monitoring		Collection Period	a Compli	ance Status
ENTRY PO	INT (3)		1/1/23 - 12/				
			1/1/26 - 12/	31/28		)	<b>T</b> ) in care of
	y Parameters - Basic (WQP1)		Monitoria	Devied		2 routine (R	••••
	Point (Sampling Point ID)		Monitoring		Collection Period		ance Status
ENTRY PO	1111 (3)		1/1/23 - 12/	51/23	6/1-9/30	Co	mplete

# Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule PWS ID PWS Name Classification Population Owner Type Primary Source CT0500021 HEMLOCK APARTMENTS C 72 P GW

CT0500021 HEWLOCK APARTMENTS				C	72		r	GW
Local Address (where applicable)	Service	Residen	ntial	Commercia	al Industri	ial	Combined	Agricultural
	Connections	24						

#### Towns Served: ESSEX

Other Compliance Schedules										
Compliance Schedule Activity	Due Date	Achieved Date								
SUBMIT FISCAL AND ASSET MANAGEMENT CERT	1/1/2021									
SUBMIT CCR TO THE DEPARTMENT	6/30/2023									
SUBMIT CCR CERTIFICATION FORM	8/9/2023									
SAMPLING SITE PLAN	1/12/2024									
SWTS 1: PWS TO RECOMMEND SOWT	3/28/2024									
CCTS 1: PWS TO RECOMMEND OCCT	3/31/2024									
SUBMIT CCR TO THE DEPARTMENT	6/30/2024									
SUBMIT CCR CERTIFICATION FORM	8/9/2024									
SWTS 2: DWS REVIEW & APPROVAL OF SOWT	9/28/2024									
CCTS 2: DWS REVIEW & APPROVAL OF OCCT	9/30/2024									
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024									
COMPLETE INITIAL LSL INVENTORY	10/16/2024									
CCTS 5: PWS OCCT INSTALLATION	9/30/2025									
CROSS CONNECTION EXEMPTION	3/1/2026									

	Wate	r System Facili	ity and Sampling	g Point Ir	vento	r <b>y</b>		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		sbestos	Stage WQP 2 DBP
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Л A	Y			
		4-1	Apartment 2	А	Y			
		4-2	Apartment 5	А	Y			
		4-3	Apartment 10	А	Y			
		4-4	Apartment 14	А	Y			
		4-5	Apartment 21	А	Y			
		DOWNSTREAM	WITHIN 5 SERVICE CO	N A				
		UPSTREAM	WITHIN 5 SERVICE CO	N A				
00700	ENTRY POINT	3	ENTRY POINT	А				
51826	ATMOSPHERIC STORAGE							
945	WELL 1	2	WELL 1	А				
		Certified	<b>Operator Inforn</b>	nation				
Water Sy	stem Facility: DISTRIBUTIO	N SYSTEM (WSF II	D: 00600)					
Facility Cl	assification: SMALL WATER SYS	STEM						Certification
Operator	Name	<b>Operator Typ</b>	e Certificati	on(s)				Expiration
COSSETTE	, EVAN J	CHIEF OPERATO	OR WATER TR	EATMENT P	LANT OPE	RATOR - CLAS	S IV	6/30/2024

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations. Schedule Generation Date: 4/3/2024 Page 7

DISTRIBUTION SYSTEM OPERATOR IN TRAINING

**DISTRIBUTION SYSTEM OPERATOR - CLASS II** 

6/30/2024

9/30/2024

			 0		1			
PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
СТ0500021	HEMLOCK APARTME	NTS			С	72	Р	GW
Local Address (	where applicable)		Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
			Connections	24				

#### Towns Served: ESSEX

			Co	ontact Inf	ormation				
Name			Organizatior	ו	Job Title				
Mr. Patrick Mitchell				Connor Rose	e Essex, LLC		Owner		
Mailing Address Line One Mailing Add			ess Line Two		City		State	Zip Code	
25 East 86Th Street #2D			#2D			New Yor	k	NY	10028
<b>Business Phone</b>	Extension	Fax	Mo	obile Phone	e Emergency Phone Ema		ldress		
917-553-4565						ptrckmit1@gmail.com			
Contact Role(s): Ad	Iministrative Co	ntact, Leg	al Contact, O	wner		1			

## Please note the following:

1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.

2. If a Collection Period is specified, all water quality samples must be collected during the specified period.

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

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

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

End of schedule

	Connecticut Department	of Public H	lealth	Dı	rinkin	g Wate	er Se	ection	
	Water Quality Mon	itoring an	d Con	npl	iance	Sched	ule		
PWS ID	PWS Name	0			ssification			ner Type P	rimary Sourc
СТ0501001	CHANGE MEADOWBROOK MANOR INC.				С	30		P	GW
Local Address	(where applicable)	Service	Residen	itial	Commer	cial Indus	strial	Combined	Agricultura
		Connections	1						
Towns Served:	ESSEX		1						
	Mon	itoring Requ	uireme	nts					
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS	F ID: 00600)							
Asbestos (1	094)					1	routi	ne (RT) pe	r nine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Collection			iance Status
Select fro	m Inventory of Active Sampling Points		1/1/23 -	12/3	31/31				
<b>Total Colifor</b>	m (3100)						1 ro	utine (RT)	per quarter
	Point (Sampling Point ID)		Monitor	ing P	Period	Collection			iance Status
Select fro	m Inventory of Active Sampling Points		10/1/23 -	_				-	omplete
			4/1/24 ·						
			7/1/24 -		•				
Total Colifor	m (3100)						3 r	repeat (RP	) per period
	Point (Sampling Point ID)		Monitor	ing P	Period	Collection		•	iance Status
	m Inventory of Active Sampling Points		12/20/23	-					omplete
Total Colifor					,	3 tempo	rarv ro		) per month
	Point (Sampling Point ID)		Monitor	ing P	Period	Collection	-	-	iance Status
	m Inventory of Active Sampling Points		1/1/24 -	_				-	omplete
	pper (PBCU)		_, _, _ :	_, -		5.	routin		three years
	Point (Sampling Point ID)		Monitor	ina P	Period	Collection			iance Status
	m Inventory of Active Sampling Points		1/1/22 -	_		6/1-9/			
	······································		1/1/25 -			6/1-9/			
Physical Para	ameters (PPS)		_, _,			-,,		utine (RT)	per quarter
-	Point (Sampling Point ID)		Monitor	ina P	Period	Collection			iance Status
	m Inventory of Active Sampling Points		10/1/23					-	omplete
			1/1/24 ·						omplete
			4/1/24 -	-	-				
			7/1/24 -		•				
Water Systen	n Facility: ENTRY POINT (WSF ID: 0070	00)	, ,	- / -	-,				
Net Gross Al	lpha (4000)			_		1	routin	e (RT) per	three years
	Point (Sampling Point ID)		Monitor	ing P	Period	Collection			iance Status
ENTRY PC	DINT (3)		1/1/23 -	12/3	31/25				
<u> </u>			1/1/26 -						
Uranium (40	006)					1	routin	e (RT) per	three years
•	Point (Sampling Point ID)		Monitor	ing P	Period	Collection			iance Status
ENTRY PC			1/1/23 -	-					
			1/1/26 -						
Combined R	adium-226/228 (4010)				-	1	routin	e (RT) per	three years
	Point (Sampling Point ID)		Monitor	ing P	Period	Collection			iance Status
ENTRY PC			1/1/23 -	_					
	. ,		1/1/26 -						
Gross Beta P	Particle Activity (4100)		, ,	, -		1	routin	e (RT) per	three years
	Point (Sampling Point ID)		Monitor	ina P	Period	Collection			iance Status
ENTRY PC			1/1/23 -	_				2011.01	
			-, -, -5	/3	-,				

Connecticut Department of Publi		0	ection
Water Quality Monitoring			
PWS ID PWS Name			ner Type Primary Source
CT0501001 CHANGE MEADOWBROOK MANOR INC.	C	30	P GW
Local Address (where applicable) Service Connect	Residential Comm ions <u>1</u>	ercial Industrial	Combined Agricultura
Towns Served: ESSEX			
Monitoring R	equirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Gross Beta Particle Activity (4100)		1 routin	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
	1/1/26 - 12/31/28		
Man-Made Beta Particle & Photon Emitters (4101)		1 routin	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Tritium (4102)		1 routin	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Strontium-90 (4174)		1 routin	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routin	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/22 - 12/31/24		Complete
	1/1/25 - 12/31/27		
Nitrate And Nitrite (NOX)		1	. routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)			e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)			e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Water System Facility: WELL 1 (WSF ID: 944)			
E. Coli (3014)		1 trig	gered (TG) per period
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	•
WELL 1 (2)	12/19/23 - 12/26/23		Complete
Monthly Water System Facility (WS	F) Level Monitori	ng Requireme	ents

		C .	<u> </u>	0		1			
PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
CT0501001	CHANGE MEADOWBR	ООК МА	ANOR INC.			С	30	Р	GW
Local Address (w	here applicable)			Service	Residen	tial Commerc	cial Industri	al Combine	ed Agricultural
				Connections	1				

Towns Served: ESSEX

Water System Facility:	ENTRY POINT (WSFID: 00700)				
Analyte	Monitoring Requirement (Summary Ty	pe)	<b>Operating Limit</b>	:	Samples Req/Month
рН	Entry Point pH Monitoring (PHRD)		Minimum: 7.0 I	РН	4
Start Date: 1/1/2006		Compliance	History:	<b>Operating Limit</b>	Monitoring
		Monitoring	Period	Compliance Status	: Compliance Status
		11/1/2023 -	11/30/2023		
		12/1/2023 -	12/31/2023		
		1/1/2024 - 1	/31/2024		
		2/1/2024 - 2	/29/2024		
		3/1/2024 - 3	/31/2024		
	Other Comp	liance Sc	hedules		
Compliance Schedule Activity			Due Date	Achieved	Date
SUBMIT CCR TO THE DEPA	RTMENT		6/30/2024		
SUBMIT CCR CERTIFICATIO	IN FORM		8/9/2024		

CROSS CONNECTION SURVEY REPORT	3/1/2025
COMPLETE INITIAL LSL INVENTORY	10/16/2024
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024

vva	er System Facili	ty and Sampling P	oint ir	ivento	r <b>y</b>		
Mater Custom Facility	Concelling Deint	Concelling Delint		Total	Lead and		
						Ashastas	Stage
					Rule Her	Aspestos	WQP 2 DBPI
DISTRIBUTION SYSTEM	-		A	Y			
	DOWNSTREAM	WITHIN 5 SERVICE CON	А				
	MRH-600	BASEMENT BATH SINK	А	Y	Ν	Y	Y
	MRH-601	STAFF BATH SINK	А	Y	Ν	Y	Y
	MRH-602	KITCHEN SINK	А	Y	Ν	Y	Y
	MRH-603	LAUNDRY SINK	А	Y	Ν	Y	Y
	MRH-604	LADIES BATH SINK	А	Y	Ν	Y	Y
	MRH-605	NURSE'S STATION SINK	А	Y	Ν	Y	Y
	MRH-607	DISTRIBUTION SYSTEM	I	Y			
	UPSTREAM	WITHIN 5 SERVICE CON	А				
ENTRY POINT	3	ENTRY POINT	А				
TREATMENT PLANT							
WELL 1	2	WELL 1	А				
	Certified	<b>Operator Informa</b>	tion				
stem Facility: TREATMEN	T PLANT (WSF ID: 3	6308)					
assification: CLASS 1 TREATM	IENT PLANT						Certification
Name	<b>Operator Typ</b>	e Certification(	(s)				Expiration
, EVAN J	CHIEF OPERATO	OR WATER TREAT	TMENT P	LANT OPE	RATOR - CL	ASS IV	6/30/2024
		DISTRIBUTION	N SYSTEM	OPERAT	OR IN TRAI	NING	6/30/2024
		DISTRIBUTION	N SYSTEM	OPERAT	OR - CLASS	II	9/30/2024
	Water System Facility DISTRIBUTION SYSTEM ENTRY POINT TREATMENT PLANT WELL 1 stem Facility: TREATMEN assification: CLASS 1 TREATIVE Name	Water System Facility DISTRIBUTION SYSTEM A DOWNSTREAM MRH-600 MRH-601 MRH-601 MRH-602 MRH-603 MRH-603 MRH-603 MRH-604 MRH-605 MRH-605 MRH-607 UPSTREAM ENTRY POINT 3 TREATMENT PLANT WELL 1 2 Certified stem Facility: TREATMENT PLANT (WSF ID: 3 assification: CLASS 1 TREATMENT PLANT Name Operator Type	Water System Facility       Sampling Point ID       Sampling Point Description         DISTRIBUTION SYSTEM       4       DISTRIBUTION SYSTEM         DOWNSTREAM       WITHIN 5 SERVICE CON         MRH-600       BASEMENT BATH SINK         MRH-601       STAFF BATH SINK         MRH-602       KITCHEN SINK         MRH-603       LAUNDRY SINK         MRH-604       LADIES BATH SINK         MRH-605       NURSE'S STATION SINK         MRH-6064       LADIES BATH SINK         MRH-605       NURSE'S STATION SINK         MRH-607       DISTRIBUTION SYSTEM         UPSTREAM       WITHIN 5 SERVICE CON         ENTRY POINT       3       ENTRY POINT         TREATMENT PLANT       2       WELL 1         Certified Operator Informa         stem Facility:       TREATMENT PLANT       VWELL 1         Name       Operator Type         OPERATOR       WATER TREAT       DISTRIBUTION	Water System Facility       Sampling Point ID       Sampling Point Description       Status         DISTRIBUTION SYSTEM       4       DISTRIBUTION SYSTEM       A         DOWNSTREAM       WITHIN 5 SERVICE CON       A         MRH-600       BASEMENT BATH SINK       A         MRH-601       STAFF BATH SINK       A         MRH-602       KITCHEN SINK       A         MRH-603       LAUNDRY SINK       A         MRH-604       LADIES BATH SINK       A         MRH-605       NURSE'S STATION SINK       A         MRH-607       DISTRIBUTION SYSTEM       I         UPSTREAM       WITHIN 5 SERVICE CON       A         MRH-607       DISTRIBUTION SINK       A         MRH-607       DISTRIBUTION SYSTEM       I         UPSTREAM       WITHIN 5 SERVICE CON       A         ENTRY POINT       3       ENTRY POINT       A         TREATMENT PLANT       2       WELL 1       A         VELL 1       2       WELL 1       A         Certified Operator Information       A       A         assification:       CLASS 1 TREATMENT PLANT       WATER TREATMENT PLANT         Name       Operator Type       Certification(s)       A	Water System FacilitySampling Point IDTotal Coliform StatusTotal Coliform RuleDISTRIBUTION SYSTEM4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAYMRH-600BASEMENT BATH SINKAYMRH-601STAFF BATH SINKAYMRH-602KITCHEN SINKAYMRH-603LAUNDRY SINKAYMRH-604LADIES BATH SINKAYMRH-605NURSE'S STATION SINKAYMRH-607DISTRIBUTION SYSTEMIYUPSTREAMWITHIN 5 SERVICE CONAYTREATMENT PLANTZWELL 1ACertified Operator InformationStem Facility: TREATMENT PLANT (WSF ID: 36308)assification: CLASS 1 TREATMENT PLANTNameOperator TypeCertification(s)OPERATORWATER TREATMENT PLANT OPE DISTRIBUTION SYSTEM OPERATOR	Water System Facility       Sampling Point ID       Sampling Point Description       Coliform Status       Coliform Rule       Copper Rule         DISTRIBUTION SYSTEM       4       DISTRIBUTION SYSTEM       A       Y         DOWNSTREAM       WITHIN 5 SERVICE CON       A       Y       N         MRH-600       BASEMENT BATH SINK       A       Y       N         MRH-601       STAFF BATH SINK       A       Y       N         MRH-602       KITCHEN SINK       A       Y       N         MRH-603       LAUNDRY SINK       A       Y       N         MRH-604       LADIES BATH SINK       A       Y       N         MRH-605       NURSE'S STATION SINK       A       Y       N         MRH-607       DISTRIBUTION SYSTEM       I       Y       N         TREATMENT PLANT       Z       WELL 1       A       I         Stem Facility:<	Water System FacilitySampling Point IDSampling Point DescriptionTotal ColiformLead and Copper RuleDISTRIBUTION SYSTEM4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAYNMRH-600BASEMENT BATH SINKAYNMRH-601STAFF BATH SINKAYNYMRH-602KITCHEN SINKAYNYMRH-603LAUNDRY SINKAYNYMRH-604LADIES BATH SINKAYNYMRH-605NURSE'S STATION SINKAYNYMRH-607DISTRIBUTION SYSTEMIYNYMRH-607DISTRIBUTION SYSTEMIYNYMRH-607DISTRIBUTION SYSTEMIYNYMRH-607DISTRIBUTION SYSTEMIYNYMRH-607DISTRIBUTION SYSTEMIYYYMRH-607DISTRIBUTION SYSTEMIYYYMRH-607DISTRIBUTION SYSTEMIYYYMRH-607DISTRIBUTION SYSTEMIYYYMRH-607DISTRIBUTION SYSTEMIYYYMRH-607DISTRIBUTION SYSTEMIYYYMRH-607DISTRIBUTION SYSTEMIYYYTREATMENT PLANTZWELL 1AYYStem Facility: TREATMENT P

PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
СТ0501001	CHANGE MEADOWBROOK MANOR INC.				С	30	Р	GW
Local Address (	where applicable)	Service	Residen	ntial (	Commercia	al Industria	al Combine	ed Agricultural
		Connections	1					

Towns Served: ESSEX

Name				Organizatior	1			Job Title		
Mr. Derrick Gibbs				Change Mea	dowbrook Manor LL	С	Owner			
Mailing Address Line One Mailing Addr			ddress Line Two			City	State	Zip Code		
1251 South Main Street					Middlet	own	СТ	06457		
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	rgency Phone Email Address				
860-847-0241		860-371-0	0772			dgibbs@	bs@changeinconline.org			
Contact Role(s): O	wner					1				
Name				Organizatior	Organization			Job Title		
Ms. Shantelle Varrs	5			Change Mea	Change Meadowbrook Manor LLC Cfo					
Mailing Address Lin	e One		Mailing A	ddress Line Two	ress Line Two			State	Zip Code	
1251 South Main St	reet					Middlet	own	СТ	06457	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone Email Address					
860-807-6535		860-371-0	1772			svarrs@changeinconline.org				

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