	Connecticut Department	of Public H	lealth	Dr	rinking	Water	· Se	ction	
	Water Quality Mon	itoring an	d Con	npl	iance S	chedu	le		
PWS ID	PWS Name			Clas	ssification F	Population	Owr	ner Type Pr	imary Source
СТ0320011	CTWC - NORTHERN REGION-LAKEWOOD				С	256		Р	GW
Local Address (where applicable)	Service	Residen	tial	Commercia	l Industri	ial	Combined	Agricultural
		Connections	64						
Towns Served:	COVENTRY								1
	Mon	itoring Requ	iireme	nts					
Water System	Facility: DISTRIBUTION SYSTEM - LAK								
Chlorine Res	idual (1012)						1 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod Co	llection Pe			ance Status
Select from	m Inventory of Active Sampling Points		11/1/23 -	- 11/3	30/23			Со	mplete
			12/1/23 -	- 12/3	31/23			Со	mplete
			1/1/24 -	- 1/3	1/24			Со	mplete
			2/1/24 -						mplete
			10/1/23 -						-
			1/1/24 -						
			4/1/24 -						
			7/1/24 -						
Asbestos (10	094)				-	1 rc	outin	e (RT) per	nine years
-	Point (Sampling Point ID)		Monitori	ing P	eriod Co	llection Pe		_	ance Status
	m Inventory of Active Sampling Points		1/1/23 -	_					
Total Colifor							1 ro	utine (RT)	per month
	Point (Sampling Point ID)		Monitori	ing P	eriod Co	llection Pe			ance Status
	m Inventory of Active Sampling Points		11/1/23 -	- 11/3	30/23				mplete
	, , , , , , , , , , , , , , , , , , , ,		12/1/23 -						mplete
			1/1/24 -						mplete
			2/1/24 -						mplete
			3/1/24 -						•
			4/1/24 -						
			5/1/24 -		-				
			6/1/24 -						
			7/1/24 -		-				
			8/1/24 -						
			9/1/24 -		-				
			10/1/24 -						
Disinfectant	Byproducts - TTHM & HAA5 (DBP)						1	routine (R	T) per year
	Point (Sampling Point ID)		Monitori	ing P	eriod Co	llection Pe		-	ance Status
	AKEWOOD DR (6250)		1/1/23 -	_		8/10-8/16	5		mplete
			1/1/24 -			8/10-8/16			
			1/1/25 -	12/3	31/25	8/10-8/16	5		
Lead And Co	pper (PBCU)					5 roi	utine	e (RT) per t	three years
	Point (Sampling Point ID)		Monitori	ing P	eriod Co	llection Pe			ance Status
Select from	m Inventory of Active Sampling Points		1/1/21 -	12/3	31/23	6/1-9/30		Со	mplete
			1/1/24 -	12/3	31/26	6/1-9/30			
			1/1/27 -	12/3	31/29	6/1-9/30			
Physical Para	ameters (PPS)						1 ro	utine (RT)	per month
-	Point (Sampling Point ID)		Monitori	ing P	eriod Co	llection Pe			ance Status
Select from	m Inventory of Active Sampling Points	-	11/1/23 -	- 11/3	30/23			Co	mplete

Connecticut Department o Water Quality Moni			0		ection	
PWS ID PWS Name	toring an	I		Population Ov		iman Course
		Cla			P	
CT0320011 CTWC - NORTHERN REGION-LAKEWOOD	Comileo	Desidential	C	256	-	GW
Local Address (where applicable)	Service Connections	Residential 64	Commercia	al Industrial	Combined	Agricultural
Towns Served: COVENTRY						
Monit	toring Requ	uirements	5			
Water System Facility: DISTRIBUTION SYSTEM - LAKE	WOOD HEIGH	ITS (WSF ID	: 00600)			
Physical Parameters (PPS)				1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Period	l Compli	ance Status
		12/1/23 - 12,	/31/23		Со	mplete
		1/1/24 - 1/3	31/24		Со	mplete
		2/1/24 - 2/2	29/24		Со	mplete
		3/1/24 - 3/3	31/24			
		4/1/24 - 4/3	30/24			
		5/1/24 - 5/3	31/24			
		6/1/24 - 6/3	30/24			
		7/1/24 - 7/3	31/24			
		8/1/24 - 8/3	31/24			
		9/1/24 - 9/3	30/24			
		10/1/24 - 10,	/31/24			
Water System Facility: ENTRY POINT - LAKEWOOD W	/ELLS 3, 4, & 5	(WSF ID: 0	0702)			
Inorganic Chemicals (IOCS)				1 routin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Period	Complie	ance Status
EP-LAKEWOOD WL3,4,&5 (3)		1/1/23 - 12/	31/25			
		1/1/26 - 12/	31/28			
Nitrate And Nitrite (NOX)				1	L routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	ollection Period	l Compli	ance Status
EP-LAKEWOOD WL3,4,&5 (3)		1/1/23 - 12/	31/23		Со	mplete
		1/1/24 - 12/			Со	mplete
		1/1/25 - 12/	31/25			
Radionuclides - Gross Alpha, Combined Radium & Ura	anium (RADA)		1 routin		three years
Sampling Point (Sampling Point ID)		Monitoring I		ollection Period	l Compli	ance Status
EP-LAKEWOOD WL3,4,&5 (3)		1/1/23 - 12/	-			
		1/1/26 - 12/	31/28			
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)						three years
Sampling Point (Sampling Point ID)		Monitoring I		llection Period		ance Status
EP-LAKEWOOD WL3,4,&5 (3)		1/1/23 - 12/	31/25	1/1-12/31		/aiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)						three years
Sampling Point (Sampling Point ID)		Monitoring I		ellection Period	Complie	ance Status
EP-LAKEWOOD WL3,4,&5 (3)		1/1/26 - 12/	31/28			_
Organic Chemicals (VOCS)						three years
Sampling Point (Sampling Point ID)		Monitoring I		ollection Period	Complie	ance Status
EP-LAKEWOOD WL3,4,&5 (3)		1/1/23 - 12/				
	254)	1/1/26 - 12/	31/28			
Water System Facility: LAKEWOOD WELL 4 (WSF ID:	251)				/	
E. Coli (3014)		Manifestin	Devied C			per quarter
Sampling Point (Sampling Point ID)		Monitoring I	Period Co	llection Period	Complie	ance Status

Conne	cticut Department of Water Quality Monit					<u> </u>			ction		
PWS ID PWS Name	<u> </u>	of fing and			sification		1		er Type	Drimonu	Source
	PRTHERN REGION-LAKEWOOD			Clas	C		256	Own	P	GW	
Local Address (where appli		Service	Residen	tial	Commerc	_	Industria		Combine	-	, ultura
Local Address (where appli		Connections	64	uai	commerc	.iai	muustiia		COMDINE	Agric	uituia
Towns Served: COVENTRY			01								
	Monito	oring Requ	ireme	nts							
Water System Facility:	LAKEWOOD WELL 4 (WSF ID: 2						_		_	_	
E. Coli (3014)									tine (RT)		
Sampling Point (Samp	ling Point ID)		Monitori	-		Colle	ction Per	riod		liance St	
LAKEWOOD 4 (2)			10/1/23 -							omplete	
			1/1/24 -		•				C	omplete	
			4/1/24 -		-						
		F 2 \	7/1/24 -	9/30	0/24						
	LAKEWOOD WELL 3 (WSF ID: 2	52)							···· />-·		
E. Coli (3014) Sampling Point (Samp	ling Point ID)		Monitori	ina P	eriod (Colle	1 ction Per		tine (RT) <i>Comp</i>	per qu <i>liance St</i>	
LAKEWOOD 3 (2)	·····		10/1/23 -							omplete	
			1/1/24 -							omplete	
			4/1/24 -								
			7/1/24 -	-							
Water System Facility:	LAKEWOOD WELL 5 (WSF ID: 5	3981)		,							
E. Coli (3014)							1	rou	tine (RT)	per qu	arter
Sampling Point (Samp	ling Point ID)		Monitori	ing P	eriod (Colle	ction Pe	riod	Сотр	liance St	atus
LAKEWOOD WELL 5 (2)		10/1/23 -	· 12/3	31/23				C	omplete	
			1/1/24 -	- 3/32	1/24				C	omplete	
			4/1/24 -	6/30	0/24						
			7/1/24 -	9/30	0/24						
Mor	thly Water System Facil	ity (WSF) l	.evel N	/lon	nitoring	g Re	quire	mer	nts		
Water System Facility:	NTRY POINT - LAKEWOOD WE	LLS 3, 4, & 5	(WSFID:	: 007	702)						
Analyte	Monitoring Requirement (Summa	ary Type)	Оре	ratin	ng Limit			9	Samples	Req/Mo	nth
Chlorine	Entry Point Chlorine Residual Mor	nitoring (CHLR) Min	imun	n: 0.2 MG	5/L			D	aily	
Start Date: 1/1/2008		Complia	nce Histo	ory:	0	pera	ting Limi	it	Monito	oring	
			ing Perio			ompl	iance Sta	atus:	Compl	ance Sta	itus:
		11/1/20	23 - 11/3	0/20	23						
			23 - 12/3	-							
			4 - 1/31/2								
			4 - 2/29/2								
			4 - 3/31/2								
Analyte	Monitoring Requirement (Summa				ng Limit			9	Samples	-	nth
рН	Entry Point pH Monitoring (PHRD				n: 6.4 PH					aily	
Start Date: 9/1/2008			nce Histo				ting Limi		Monito	-	
			ing Perio			ompl	iance Sta	atus:	Compl	ance Sta	itus:
			23 - 11/3								
			23 - 12/3								
			4 - 1/31/2 4 - 2/29/2								
		2/1/202	+-2/29/2	2024							

	Conne	cticut De	partment of	Public H	ealth	Drir	nking	Wa	ater	Se	ction		
		Water Qu	ality Monit	oring and	d Com	nplia	nce S	che	edule	е			
PWS ID	PWS Name	2				Classif	ication	Popul	lation	Own	ner Type Pi	rimary	Source
СТ0320011	CTWC - NC	ORTHERN REGI	ON-LAKEWOOD			(2	25	56		Р	G	W
Local Address (where applic	cable)		Service Connections	Residen 64	tial Co	mmercia	l In	dustria	ıl	Combined	Agri	cultural
Towns Served:	COVENTRY				1								
Water System	n Facility: E	NTRY POINT	- LAKEWOOD WE	LLS 3, 4, & 5	(WSFID:	00702	2)						
Analyte		Monitoring Re	equirement (Summa	ary Type)	Оре	rating L	imit				Samples R	eq/M	onth
рН		Entry Point pH	Monitoring (PHRD)	Mini	imum:	6.4 PH				Da	ily	
Start Date:	9/1/2008			Complia	nce Histo	ory:	Ope	eratin	ig Limit	t	Monitor	ing	
				Monitor	ing Perio	d	-		nce Sta		Complia	nce S	tatus:
				3/1/202	4 - 3/31/2	2024							
			Other C	ompliance	Sched	lules							
Compliance Scl	hedule Activ	ity				Due Da	te		Achiev	ved L	Date		
SUBMIT CCR TO	THE DEPAR	TMENT			6	6/30/20	24						
SUBMIT CCR CE	ERTIFICATION	N FORM				8/9/202							
SUBMIT LEAD S						0/16/20							
COMPLETE INIT	TIAL LSL INVE	NTORY				0/16/20							
CROSS CONNEC	CTION SURVE	EY REPORT			:	3/1/202	25						
		Water	[•] System Facili	ity and Sar	npling	Point	t Inver	ntor	'Y				
Water								tal	Lead a				
	ter System Fo	acility	Sampling Point		nt		Colif		Copp		Achastas		Stage
Facility ID			1D 4	Description		Sta	lus	yle Y	Rule	ller	Asbestos	WQP	2 DBPI
	FRIBUTION SY EWOOD HEIG		4	DISTRIBUTION	N STSTEIVI		4 '	Ŷ					
			6250	SPL STA LAKE	WOOD DI	R A	а, ,	Y					Y
			62801	54 MIDLAND			4		3				
			62802	44 LAKEWOO	D DR	A	4		3				
			62803	91 LAKEWOO	D DR	ļ	4		3				
			62804	95 LAKEWOO	D DR	ļ	4		3				
			62805	107 LAKEWO	DD DR	A	4		3				
			62806	24 EDGEWAT	ER DR	ļ	4		3				
			62807	15 MIDLAND	DR	A	4		3				
			62808	66 MIDLAND		A	4		3				
			62809	11 EDGEWAT				Y	3				
			62810	21 EDGEWAT				Y	3				
			62811	25 EDGEWAT				Y	3				
			62812 62813	29 EDGEWAT 42 FOREST HI				Y Y	3				
			62813	35 EDGEWAT				r Y	3				
			62815	44 EDGEWAT				Y	3				
			62816	46 EDGEWAT				Y	3				
			62817	33 HIGHLAND				Ý	3				
			62818	16 HIGHLAND	RD	ļ	۰ <i>ب</i>	Y	3				
			62819	51 EDGEWAT	ER DR	ļ	ч ,	Y	3				
			62820	55 EDGEWAT	ER DR	A	ч ,	Y	3				
			62821	77 EDGEWAT	ER DR	ļ	A Y	Y	3				
			62822	89 EDGEWAT	ER DR	ŀ	4 '	Y	3				
1													

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320011	CTWC - NORTHERN REGION-LAKEWOOD			С	256	Р	GW
Local Address	(where applicable)	Service	Residen	tial Commer	cial Industri	al Combine	ed Agricultural
		Connections	64				

Towns Served: COVENTRY

vvate	er System Facili	ity and Sampling	Point in	ventor	Y		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description		Total Coliform Rule	Lead and Copper	Achastas	Stage WQP 2 DBP
			Status			ASDESIUS	WQF 2 DDF
	62823	135 EDGEWATER DR	A	Y	3		
	62824	167 EDGEWATER DR	A	Y	3		
	62825	30 FOREST HILLS RD	A	Y	3		
	62826	42 FOREST HILLS RD	A	Y	3		
	62827	11 HIGHLAND RD	A	Y	3		
	62828	12 HIGHLAND RD	A	Y	3		
	62829	27 HIGHLAND RD	A	Y	3		
	62830	45 HIGHLAND RD	A	Y	3		
	62831	57 HIGHLAND RD	A	Y	3		
	62832	60 HIGHLAND RD	A	Y	3		
	62833	65 HIGHLAND RD	A	Y	3		
	62834	84 HIGHLAND RD	A	Y	3		
	62835	36 KENSINGTON RD	A	Y	3		
	62836	15 LAKEWOOD DR	А	Y	3		
	62837	27 LAKEWOOD DR	A	Y	3		
	62838	35 LAKEWOOD DR	А	Y	3		
	62839	47 LAKEWOOD DR	А	Y	3		
	62840	59 LAKEWOOD DR	А	Y	3		
	62841	63 LAKEWOOD DR	А	Y	3		
	62842	67 LAKEWOOD DR	А	Y	3		
	62843	79 LAKEWOOD DR	А	Y	3		
	62844	83 LAKEWOOD DR	А	Y	3		
	62845	101 LAKEWOOD DR	А	Y	3		
	62846	116 LAKEWOOD DR	А	Y	3		
	62847	117 LAKEWOOD DR	А	Y	3		
	62848	123 LAKEWOOD DR	А	Y	3		
	62849	140 LAKEWOOD DR	А	Y	3		
	62850	9 MIDLAND RD	А	Y	3		
	62851	14 MIDLAND RD	А	Y	3		
	62852	20 MIDLAND RD	А	Y	3		
	62853	21 MIDLAND RD	А	Y	3		
	62854	28 MIDLAND RD	А	Y	3		
	62855	33 MIDLAND RD	А	Y	3		
	62856	36 MIDLAND RD	А	Y	3		
	62857	42 MIDLAND RD	А	Y	3		
	62858	48 MIDLAND RD	А	Y	3		
	62859	60 MIDLAND RD	А	Y	3		
	62860	72 MIDLAND RD	A	Ŷ	3		
	62861	1586 SOUTH ST	A	Ŷ	3		

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320011	CTWC - NORTHERN REGION-LAKEWOOD			С	256	Р	GW
Local Address	(where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	64				

Towns Served: COVENTRY

Water System Facility and Sampling Point Inventory											
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling I Description		Status	Total Coliform Rule		Asbestos	WQP	Stage 2 DBPR	
		62862	1636 SOUT	TH ST	A	Y	3				
		62863	1660 SOUT	TH ST	А	Y	3				
		62864	1672 SOUT	гн ѕт	А	Y	3				
		62865	1684 SOUT	TH ST	А	Y	3				
		62866	1696 SOUT	TH ST	А	Y	3				
		62867	1720 SOUT	TH ST	А	Y	3				
		62868	1730 SOUT	TH ST	А	Y	3				
		62869	1734 SOUT	TH ST	А	Y	3				
		DOWNSTREAM	WITHIN 5 S	SERVICE CON	А						
		UPSTREAM	WITHIN 5 S	SERVICE CON	А						
00702	ENTRY POINT - LAKEWOOD WELLS 3, 4, & 5	3	EP-LAKEW	OOD WL3,4,&5	A						
251	LAKEWOOD WELL 4	2	LAKEWOO	D 4	А						
252	LAKEWOOD WELL 3	2	LAKEWOO	D 3	А						
36252	TREATMENT PLANT										
37229	ATMOSPHERIC STORAGE TANK										
37231	HYDROPNEUMATIC TANK										
51185	1750 GAL PLASTIC ATM TANK										
53981	LAKEWOOD WELL 5	2	LAKEWOO	D WELL 5	А						
55270	LAKEWOOD PUMP STATION										
		Certified	Operato	or Informat	ion						
Water Sy	stem Facility: TREATMENT PL	ANT (WSF ID: 3	6252)								
Facility Clo	assification: CLASS 1 TREATMENT	PLANT							Certif	ication	
Operator	Name	Operator Typ	е	Certification(s)				-	ration	
LABIANCA	, MICHAEL	CHIEF OPERATO	DR	WATER TREAT	MENT P	LANT OPE	RATOR - CL	ASS II	6/30)/2024	
				DISTRIBUTION	SYSTEM	OPERATO	OR - CLASS	П	6/30)/2024	
HART, WIL	LIAM G.	ASSIGNED OPER	RATOR	WATER TREAT	MENT P	LANT OPE	RATOR - CL	ASS II	6/30)/2024	
Water Sy	stem Facility: DISTRIBUTION	SYSTEM - LAKEV	VOOD HEI	GHTS (WSFID): 0060	D)					
	assification: DISTRIBUTION SYSTE								Certif	ication	
, Operator		Operator Typ	е	Certification(s)				-	ration	
	, MICHAEL	ASSIGNED OPER		WATER TREAT		LANT OPE	RATOR - CL	ASS II)/2024	
				DISTRIBUTION)/2024	
		Con	tact Info	ormation							
Name		0	rganization					Job Title			
Mr. Craig	J. Patla	Co	onnecticut V	Vater Company		Vp,	Service De	livery			
Mailing Ac	ddress Line One	Mailing Addres	s Line Two			Ci	ity	State	Zip C	ode	
	1ain Street				Cli	nton		СТ	064	13	

		· · · ·			0						
PWS ID	PWS Name						Class	ification	Population	Owner Type	Primary Source
СТ0320011	CTWC - NORTHE	RN REGION	LAKEW	OOD				С	256	Р	GW
Local Address (w	here applicable)				Service	Reside	ntial C	Commerci	al Industri	ial Combin	ed Agricultural
					Connectio	ons 64	l I				
Towns Served: C	OVENTRY					·				·	·
Business Phon	e Extension	ғах		ומסועו	le Phone	Emergeno	cy Phon	e Email /	Address		
860-664-6140)					800-392	1-1924	craig.p	atla@ctwat	er.com	
Contact Role(s):	Legal Contact, (Dwner						·			
Name				Or	rganization					Job Titl	e
Mr. Paul C. Lowr	ſy			Co	onnecticut V	Nater Com	pany		Manager		
Mailing Address	Line One		Mailing	, Address	s Line Two				City	State	Zip Code
93 W Main Stree	et							Clintor	ı	СТ	06413
Business Phon	e Extension	Fax		Mobil	le Phone	Emergeno	cy Phon	e Email A	Address		
860-292-2809)	860-654-	1903			800-208	8-5700	ctwcdp	ohadmin@ct	twater.com	
Contact Role(s):	Administrative	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 P Water Quality Monitor		0	CUOII
PWS ID	PWS Name	<u> </u>		ner Type Primary Source
CT0320021	CTWC - NORTHERN REGION-LAKEVIEW TERRAC	E C	472	P GW
ocal Address	(where applicable) So	ervice Residential Comm	ercial Industrial	Combined Agricultura
	C	onnections 118		
Fowns Served:	COVENTRY			
	Monitor	ing Requirements		
Water Systen	n Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Res	idual (1012)		1 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
Asbestos (1	094)		1 routin	e (RT) per nine years
Sampling	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Total Colifor	• •		1 ro	utine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
		3/1/24 - 3/31/24		
		4/1/24 - 4/30/24		
		5/1/24 - 5/31/24		
		6/1/24 - 6/30/24		
		7/1/24 - 7/31/24		
		8/1/24 - 8/31/24		
		9/1/24 - 9/30/24		
		10/1/24 - 10/31/24		
	Byproducts - TTHM & HAA5 (DBP)			routine (RT) per year
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
SPL STA L	AKEVIEW DR (6350)	1/1/23 - 12/31/23	8/10-8/16	Complete
		1/1/24 - 12/31/24	8/10-8/16	
		1/1/25 - 12/31/25	8/10-8/16	(o T)
	pper (PBCU)	Monitoring Devied		(RT) per three years
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select IfO	m Inventory of Active Sampling Points	1/1/21 - 12/31/23 1/1/24 - 12/31/26	6/1-9/30 6/1-9/30	Complete
		1/1/27 - 12/31/29	6/1-9/30	
Physical Dar	ameters (PPS)	1/1/2/ - 12/31/23	· · ·	utine (RT) per month
•	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	m Inventory of Active Sampling Points	11/1/23 - 11/30/23	201000 renou	Complete
0010001110		12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
		3/1/24 - 3/31/24		

	Connecticut Departm								ection		
		Monitoring and	d Con			-					
PWS ID	PWS Name			Clas		Ро	-	Ow	ner Type		ource
СТ0320021	CTWC - NORTHERN REGION-LAKEN	/IEW TERRACE			С		472		Р	GW	
Local Address (w	vhere applicable)	Service Connections	Residen		Commerc	ial	Industria	al	Combine	d Agricu	ltura
Towns Served: C	OVENTRY	connections	118								
Towns Served. C		Monitoring Requ	uiromo	ntc							
Water System	Facility: DISTRIBUTION SYSTEM	• •	meme	1115		_					
Physical Parar	• •							1 ro	outine (R		
Sampling P	Point (Sampling Point ID)		Monitori			Colle	ection Per	riod	l Comp	liance Sta	atus
			4/1/24 -								
			5/1/24 -		-						
			6/1/24 -	- 6/30	0/24						
			7/1/24 -	- 7/3:	1/24						
			8/1/24 -	- 8/3	1/24						
			9/1/24 -	- 9/30	0/24						
			10/1/24 -	- 10/3	31/24						
Water System	Facility: ENTRY POINT (WSF ID): 00700)									
Net Gross Alp	ha (4000)						1 rou	utin	e (RT) pe	r three y	ears
Sampling P	oint (Sampling Point ID)		Monitori	ing P	eriod (Colle	ection Pe	riod	l Comp	liance Sta	atus
ENTRY POI	NT (3)		1/1/23 -	12/3	31/25						
			1/1/26 -	12/3	31/28						
Uranium (400	06)						1 rou	utin	e (RT) pe	r three y	ears
Sampling P	Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ection Pe	riod	l Comp	liance Sta	atus
ENTRY POIN	NT (3)		1/1/23 -	12/3	81/25						
			1/1/26 -	12/3	31/28						
Combined Rac	dium-226/228 (4010)						1 rou	utin	e (RT) pe	r three y	ears
Sampling P	oint (Sampling Point ID)		Monitori	ing P	eriod (Colle	ection Pe	riod	l Comp	liance Sta	atus
ENTRY POI	NT (3)		1/1/23 -	12/3	31/25						
			1/1/26 -	12/3	31/28						
Inorganic Che	micals (IOCS)						1 rou	utin	e (RT) pe	r three y	ears
Sampling P	Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ection Pe	riod	l Comp	liance Sta	atus
ENTRY POI	NT (3)		1/1/23 -	12/3	31/25						
			1/1/26 -	12/3	31/28						
Nitrate And N	itrite (NOX)							1	routine	RT) per y	year
Sampling P	Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ection Per	riod	l Comp	liance Sta	atus
ENTRY POI	NT (3)		1/1/23 -	12/3	31/23				C	omplete	
			1/1/24 -	12/3	31/24				C	omplete	
			1/1/25 -	12/3	31/25						
Pesticides, He	rbicides and PCBs - Phase II & V	(SOCS)						-	1 (RT) pe	r three y	ears
Sampling P	Point (Sampling Point ID)		Monitori	ing P	Period C	Colle	ection Per	riod	l Comp	liance Sta	atus
ENTRY POI	NT (3)		1/1/23 -	12/3	31/25	1	/1-12/31			Waiver	
-	rbicides and PCBs - Phase II & V								e (RT) pe		
	Point (Sampling Point ID)		Monitori	-		Colle	ection Pe	riod	l Comp	liance Sta	atus
ENTRY POI			1/1/26 -	12/3	31/28						
Organic Chem	• •						1 rou	ıtin	e (RT) pe	-	
	Point (Sampling Point ID)		Monitori	-		Colle	ection Per	riod	l Comp	liance Sta	atus
ENTRY POI	NT (3)		1/1/23 -	12/3	31/25						

	Connecticut Departmen							ection	
	Water Quality Mo	onitoring an							
PWS ID	PWS Name			Class	ification				imary Source
СТ0320021	CTWC - NORTHERN REGION-LAKEVIEW	/ TERRACE			С	472		Р	GW
Local Address (where applicable)	Service	Resident	tial C	Commerc	ial Ind	ustrial	Combined	Agricultural
		Connections	118						
Towns Served:									
	M	onitoring Requ	ireme	nts					
Water System	n Facility: ENTRY POINT (WSF ID: 00)700)							
-	micals (VOCS)					1	L routir	ne (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitoriı	_		Collectio	n Perio	d Complia	ance Status
			1/1/26 - 2	12/31	L/28				
Water System	n Facility: SCUSSELL WELL (WSF ID:	1885)							
E. Coli (3014	-							outine (RT)	-
	Point (Sampling Point ID)		Monitorii	-		Collectio	n Perio	-	ance Status
SCUSSELL	WELL (2)		11/1/23 -						mplete
			12/1/23 -						nplete
			1/1/24 -		-				nplete
			2/1/24 -					Coi	nplete
			3/1/24 -						
			4/1/24 - 5/1/24 -						
			6/1/24 -						
			7/1/24 -		-				
			8/1/24 -						
			9/1/24 -						
			10/1/24 -						
Water System	Facility: LAKEVIEW WELL 8 (WSF I				_,				
E. Coli (3014	· · · · · · · · · · · · · · · · · · ·	•		_			1 r	outine (RT)	per month
-	Point (Sampling Point ID)		Monitoriı	ng Pe	riod (Collectio	n Perio	d Complia	nce Status
LAKEVIEW	/ WELL 8 (2)		11/1/23 -	11/3	0/23			Со	mplete
			12/1/23 -	12/3	1/23			Со	mplete
			1/1/24 -	1/31	/24			Со	mplete
			2/1/24 -	2/29	/24			Со	mplete
			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				
-	Facility: LAKEWOOD WELL 2 (WSF	ID: 256)							
E. Coli (3014	-			-				outine (RT)	•
	Point (Sampling Point ID)		Monitorii	-		Collectio	n Perio		ance Status
LAKEWOO	DD WELL 2 (2)		11/1/23 -						mplete
			12/1/23 -						nplete
			1/1/24 -						mplete
			2/1/24 -	2/29,	/24			Col	mplete

	Connecticut Departn Water Quality	nent of Public H Monitoring an				<u> </u>			ection	
PWS ID	PWS Name	monitoring and							ner Tyne	Primary Sour
CT0320021	CTWC - NORTHERN REGION-LAKE	VIEW TERRACE		Ciu	C		472	000	P	GW
	where applicable)	Service	Residen	tial	1	rial	Industri	al	Combine	
		Connections	118							
Towns Served:	COVENTRY									
		Monitoring Requ	ireme	nts						
Water System	n Facility: LAKEWOOD WELL 2 (• •				_		_		
E. Coli (3014	.)							1 ro	utine (R	Г) per mont
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Pe	riod	Сотр	liance Status
			3/1/24 -	3/3	31/24					
			4/1/24 -	4/3	80/24					
			5/1/24 -	5/3	31/24					
			6/1/24 -	6/3	80/24					
			7/1/24 -							
			8/1/24 -	-	-					
			9/1/24 -	9/3	80/24					
			10/1/24 -	10/	/31/24					
Water System	n Facility: LAKEVIEW WELL 7 (W	/SF ID: 259)								
E. Coli (3014	l)							1 ro	utine (R	Г) per mont
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period	Coll	ection Pe	riod	Сотр	liance Status
LAKEVIEW	/ WELL 7 (2)		11/1/23 -	11/	/30/23				(Complete
			12/1/23 -	12/	/31/23				(Complete
			1/1/24 -	1/3	1/24				(Complete
			2/1/24 -	2/2	9/24				(Complete
			3/1/24 -	3/3	31/24					
			4/1/24 -	4/3	60/24					
			5/1/24 -							
			6/1/24 -		•					
			7/1/24 -							
			8/1/24 -		•					
			9/1/24 -							
			10/1/24 -	10/	/31/24					
Water System	n Facility: LACEK WELL 2 (WSF I	D: 260)								
E. Coli (3014	-								-	Г) per mont
	Point (Sampling Point ID)		Monitori			Coll	ection Pe	riod		liance Status
LACEK WE	ELL 2 (2)		11/1/23 -							Complete
			12/1/23 -							Complete
			1/1/24 -							Complete
			2/1/24 -						(Complete
			3/1/24 -							
			4/1/24 -							
			5/1/24 -							
			6/1/24 -							
			7/1/24 -							
			8/1/24 -							
			9/1/24 -	-						
			10/1/24 -	10/	31/24					

	Conne	·	partment of				0			ction		
		Water Qu	ality Monit	oring and	d Com	pliand	e Sch	edul	e			
PWS ID	PWS Nam	e	•			Classificat	ion Pop	ulation	Own	er Type P	rimary So	urce
СТ0320021	CTWC - N	ORTHERN REGIC	N-LAKEVIEW TERR	ACE		С	4	172		Р	GW	
Local Address ((where appli	cable)		Service	Resident	ial Comm	nercial I	ndustria	al	Combined	Agricult	tural
				Connections	118							
Towns Served:	COVENTRY											
			Monito	oring Requ	iremer	nts						
Water Systen	n Facility:	LACEK WELL 4	(WSF ID: 57756)									
E. Coli (3014	1)								1 roι	utine (RT)	per mo	nth
-	-	oling Point ID)			Monitorin	ng Period	Collec	tion Per			ance Stat	
LACEK WE	ELL 4 (2)				1/1/23 -	11/30/23				Со	mplete	
					12/1/23 -	12/31/23				Со	mplete	-
					1/1/24 -	1/31/24				Co	mplete	
					2/1/24 -	2/29/24				Co	mplete	
					3/1/24 -	3/31/24						
					4/1/24 -	4/30/24						
					5/1/24 -	5/31/24						
					6/1/24 -	6/30/24						
					7/1/24 -	7/31/24						
					8/1/24 -	8/31/24						
					9/1/24 -	9/30/24						
				:	LO/1/24 -	10/31/24						
	Mor	nthly Water	System Facil	ity (WSF) l	evel M	lonitori	ng Red	quirer	mer	nts		
Water Systen	n Facility:	ENTRY POINT	(WSFID: 00700)									
Analyte		Monitoring Re	quirement (Summa	ary Type)	Oper	ating Limi	t		9	Samples R	eq/Mont	h
Chlorine		-	orine Residual Mor		Minir	mum: 0.2	MG/L			Da	-	
Start Date:	4/1/2012			Complia	nce Histo	ry:	Operat	ing Limi	ŧ.	Monito	ring	
				Monitor	ing Perioc	ł	Compli	-			nce Statu	us:
				11/1/20	23 - 11/30	/2023	•					
				12/1/20	23 - 12/31	/2023						-
				1/1/202	4 - 1/31/2	024						-
				2/1/202	4 - 2/29/2	024						-
				3/1/202	4 - 3/31/2	024						
			Othor C			-						
			<u>Utiler C</u>	ompliance	Sched	ules						
Compliance Sc	hedule Activ	vity	Other C	ompliance		ules Due Date		Achie	ved L	Date		
<i>Compliance Sc</i> SUBMIT CCR TO			Other C	ompliance	D			Achie	ved L	Date		
	O THE DEPA	RTMENT	other co	ompliance	C 6,	oue Date		Achie	ved [Date		
SUBMIT CCR TO	O THE DEPAI ERTIFICATIO	RTMENT N FORM		ompliance	D 6, 8)ue Date /30/2024		Achie	ved L	Date		
SUBMIT CCR TO SUBMIT CCR C	O THE DEPAI ERTIFICATIO SERVICE LINI	RTMENT N FORM E INVENTORY	other co	ompliance	6, 8 10	Due Date /30/2024 3/9/2024		Achie	ved L	Date		
SUBMIT CCR TO SUBMIT CCR CO SUBMIT LEAD S	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV	RTMENT N FORM E INVENTORY ENTORY		ompliance	2000 6, 8 10 10	Due Date /30/2024 /9/2024 /16/2024		Achie	ved L	Date		
SUBMIT CCR TO SUBMIT CCR CO SUBMIT LEAD S COMPLETE INI	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV	RTMENT N FORM E INVENTORY ENTORY EY REPORT			6, 6, 8 10 10 3	Due Date /30/2024 /9/2024 /16/2024 /16/2024 /1/2025	nvento		ved L	Date		
SUBMIT CCR TO SUBMIT CCR CI SUBMIT LEAD S COMPLETE INI CROSS CONNE	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV	RTMENT N FORM E INVENTORY ENTORY EY REPORT	System Facili		6, 6, 8 10 10 3	Due Date /30/2024 /9/2024 /16/2024 /16/2024 /1/2025		ory		Date		
SUBMIT CCR TO SUBMIT CCR CI SUBMIT LEAD S COMPLETE INI CROSS CONNE Water	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV	RTMENT N FORM E INVENTORY ENTORY EY REPORT Water		ty and Sar	۲ 6/ 8 10 10 3 npling	Due Date /30/2024 /9/2024 /16/2024 /16/2024 /1/2025	ivento Total Coliform	r y Lead	and	Date	St	age
SUBMIT CCR TO SUBMIT CCR CO SUBMIT LEAD S COMPLETE INI CROSS CONNE Water	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV CTION SURV	RTMENT N FORM E INVENTORY ENTORY EY REPORT Water	System Facili	ty and Sar	۲ 6/ 8 10 10 3 npling	Due Date /30/2024 /9/2024 /16/2024 /16/2024 /1/2025	Total	P ry Lead	and	Asbestos		-
SUBMIT CCR TO SUBMIT CCR CO SUBMIT LEAD S COMPLETE INI CROSS CONNE Water System Wa Facility ID	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV CTION SURV	RTMENT N FORM E INVENTORY ENTORY EY REPORT Water Facility	System Facili	ity and Sar Sampling Point	C 6, 8 10 10 3 npling	Due Date (30/2024 (9/2024 (16/2024 (16/2024 (1/2025 Point Ir	Total Coliform	P ry Lead	and			-
SUBMIT CCR TO SUBMIT CCR CO SUBMIT LEAD S COMPLETE INI CROSS CONNE Water System Wa Facility ID	O THE DEPAI ERTIFICATIO SERVICE LINI TIAL LSL INV CTION SURV <i>ter System F</i>	RTMENT N FORM E INVENTORY ENTORY EY REPORT Water Facility	System Facili Sampling Point ID	ty and Sar Sampling Poin Description	C 6, 8 10 10 3 npling nt I SYSTEM	Due Date (30/2024 (9/2024 (16/2024 (16/2024 (16/2024 (17/2025 Point Ir Status	Total Coliform Rule	P ry Lead	and		WQP 2 L	rage DBPR

PWS ID	WS ID PWS Name 0				Population	Owner Type	Primary Source
СТ0320021	CTWC - NORTHERN REGION-LAKEVIEW	TERRACE		С	472	Р	GW
Local Address (where applicable)	Service	Resider	ntial Commerci	al Industri	al Combine	ed Agricultural
		Connections	118				

Towns Served: COVENTRY

wate	er System Facili	ty and Sampling F	oint Ir	iventor	Y	
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Stage Asbestos WQP 2 DBPI
,	63802	1696 SOUTH ST	A		3	
	63803	1720 SOUTH ST	A		3	
	63804	1730 SOUTH ST	A		3	
	63805	1744 SOUTH ST	A		3	
	63806	41 LAKEVIEW DR	A		3	
	63807	44 LAKEVIEW DR	A		3	
	63808	LEAD COPPER SITE 8 L	A	Y	-	
	63809	LEAD COPPER SITE 9 L	А	Y		
	63810	LEAD COPPER SITE 10	A	Ŷ		
	63811	11 CRESTWOOD RD	А	Y	3	
	63812	16 CRESTWOOD RD	A	Ŷ	3	
	63813	33 CRESTWOOD RD	А	Y	3	
	63814	17 ECHO RD	A	Ŷ	3	
	63815	25 ECHO RD	А	Y	3	
	63816	45 ECHO RD	A	Ŷ	3	
	63817	189 ECHO RD	A	Ŷ	3	
	63818	9 HICKORY DR	A	Ŷ	3	
	63819	12 HICKORY DR	A	Ŷ	3	
	63820	15 HICKORY DR	A	Ŷ	3	
	63821	20 HICKORY DR	A	Ŷ	3	
	63822	27 HICKORY DR	A	Ŷ	3	
	63823	30 HICKORY DR	A	Ŷ	3	
	63824	42 HICKORY DR	A	Ŷ	3	
	63825	48 HICKORY DR	A	Ŷ	3	
	63826	57 HICKORY DR	A	Ŷ	3	
	63827	60 HICKORY DR	A	Ŷ	3	
	63828	65 HICKORY DR	A	Ŷ	3	
	63829	68 HICKORY DR	A	Ŷ	3	
	63830	74 HICKORY DR	A	Ŷ	3	
	63831	78 HICKORY DR	A	Ŷ	3	
	63832	84 HICKORY DR	A	Ŷ	3	
	63833	90 HICKORY DR	A	Ŷ	3	
	63834	96 HICKORY DR	A	Ŷ	3	
	63835	102 HICKORY DR	A	Y	3	
	63836	124 HICKORY DR	A	Y	3	
	63837	134 HICKORY DR	A	Y	3	
	63838	135 HICKORY DR	A	Y	3	
	63839	148 HICKORY DR	A	Y	3	
	63840	167 HICKORY DR	A	Y	3	

PWS ID	PWS Name			Classificat	tion F	opulation	Owner Type	Primary Source
СТ0320021	CTWC - NORTHERN REGION-LAKEVIEW TERR	ACE		С		472	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial Comm	mercia	l Industria	al Combine	ed Agricultural
		Connections	118					

Towns Served: COVENTRY

Water	-	ity and Sampling		Total	Lead and			
System Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		St	age
acility ID	ID	Description	Status	Rule		Asbestos	WQP 2 D	OBP
	63841	168 HICKORY DR	А	Y	3			
	63842	180 HICKORY DR	А	Y	3			
	63843	186 HICKORY DR	А	Y	3			
	63844	189 HICKORY DR	А	Y	3			
	63845	6 JUNIPER DR	А	Y	3			
	63846	9 JUNIPER DR	А	Y	3			
	63847	15 JUNIPER DR	А	Y	3			
	63848	21 JUNIPER DR	А	Y	3			
	63849	24 JUNIPER DR	А	Y	3			
	63850	30 JUNIPER DR	А	Y	3			
	63851	32 JUNIPER DR	А	Y	3			
	63852	33 JUNIPER DR	А	Y	3			
	63853	36 JUNIPER DR	А	Y	3			
	63854	44 JUNIPER DR	А	Y	3			
	63855	54 JUNIPER DR	А	Y	3			
	63856	57 JUNIPER DR	А	Y	3			
	63857	61 JUNIPER DR	А	Y	3			
	63858	62 JUNIPER DR	А	Y	3			
	63859	62 JUNIPER DR	А	Y	3			
	63860	83 JUNIPER DR	А	Y	3			
	63861	93 JUNIPER DR	А	Y	3			
	63862	105 JUNIPER DR	А	Y	3			
	63863	141 JUNIPER DR	А	Y	3			
	63864	155 JUNIPER DR	А	Y	3			
	63865	164 JUNIPER DR	А	Y	3			
	63866	165 JUNIPER DR	А	Y	3			
	63867	171 JUNIPER DR	А	Y	3			
	63868	63 LAKESHORE DR	А	Y	3			
	63869	26 LAKEVIEW DR	А	Y	3			
	63870	36 LAKEVIEW DR	А	Y	3			
	63871	40 LAKEVIEW DR	А	Y	3			
	63872	46 LAKEVIEW DR	А	Y	3			
	63873	53 LAKEVIEW DR	А	Y	3			
	63874	54 LAKEVIEW DR	А	Y	3			
	63875	57 LAKEVIEW DR	А	Y	3			
	63876	58 LAKEVIEW DR	А	Y	3			
	63877	62 LAKEVIEW DR	А	Y	3			
	63878	70 LAKEVIEW DR	A	Ŷ	3			
	63879	74 LAKEVIEW DR	A	Ŷ	3			

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320021	CTWC - NORTHERN REGION-LAKEVIEW	TERRACE		С	472	Р	GW
Local Address (where applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	118				

Towns Served: COVENTRY

Wa	ater System Facili	ity and Sampling F	Point Ir	ventor	Ъ			
Water				Total	Lead and			
System Water System Facility		Sampling Point		Coliform	Copper			Stage
acility ID	ID	Description	Status			Asbestos	WQP	2 DBP
	63880	80 LAKEVIEW DR	А	Y	3			
	63881	81 LAKEVIEW DR	А	Y	3			
	63882	92 LAKEVIEW DR	А	Y	3			
	63883	93 LAKEVIEW DR	А	Y	3			
	63884	105 LAKEVIEW DR	А	Y	3			
	63885	113 LAKEVIEW DR	А	Y	3			
	63886	121 LAKEVIEW DR	А	Y	3			
	63887	122 LAKEVIEW DR	А	Y	3			
	63888	153 LAKEVIEW DR	А	Y	3			
	63889	161 LAKEVIEW DR	А	Y	3			
	63890	207 LAKEVIEW DR	А	Y	3			
	63891	212 LAKEVIEW DR	А	Y	3			
	63892	56 LAUREL DR	А	Y	3			
	63893	14 MAPLE DR	А	Y	3			
	63894	38 MAPLE DR	А	Y	3			
	63895	56 MAPLE DR	А	Y	3			
	63896	74 MAPLE DR	А	Y	3			
	63897	102 MAPLE DR	А	Y	3			
	63898	110 MAPLE DR	А	Y	3			
	63899	122 MAPLE DR	А	Y	3			
	63900	132 MAPLE DR	А	Y	3			
	63901	146 MAPLE DR	А	Y	3			
	63902	162 MAPLE DR	А	Y	3			
	63903	192 MAPLE DR	А	Y	3			
	63904	204 MAPLE DR	А	Y	3			
	63905	1520 SOUTH ST	А	Y	3			
	63906	1526 SOUTH ST	А	Y	3			
	63907	1536 SOUTH ST	А	Y	3			
	63908	1552 SOUTH ST	А	Y	3			
	63909	1558 SOUTH ST	A	Ŷ	3			
	63910	1568 SOUTH ST	A	Ŷ	3			
	63911	1576 SOUTH ST	A	Ŷ	3			
	6399-1	46 LAKEVIEW DRIVE	A	Ŷ	5			
	6399-2	61 LAUREL DRIVE	A	Y				
	6399-3	21 JUNIPER DRIVE	A	Y				
		WITHIN 5 SERVICE CON	A	1				
	UPSTREAM	WITHIN 5 SERVICE CON	A					
00700 ENTRY POINT	<u>3</u>	ENTRY POINT	A					
1885 SCUSSELL WELL	2	SCUSSELL WELL	A					

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification Population Owner Type Primary Source **CTWC - NORTHERN REGION-LAKEVIEW TERRACE** Ρ CT0320021 С 472 GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 118 Towns Served: COVENTRY Water System Facility and Sampling Point Inventory Water **Total** Lead and Sampling Point Sampling Point Water System Facility System Coliform Copper Stage ID Description Facility ID Rule Rule Tier Asbestos WQP 2 DBPR Status 2 254 LAKEVIEW WELL 8 LAKEVIEW WELL 8 Δ 256 LAKEWOOD WELL 2 2 LAKEWOOD WELL 2 A 259 LAKEVIEW WELL 7 2 LAKEVIEW WELL 7 Α LACEK WELL 2 2 LACEK WELL 2 260 А 48640 TREATMENT PLANT 51191 ATMOSPHERIC TANKS 51193 HYDROPNEUMATIC TANKS 55273 LAKEVIEW PUMPSTATION 57756 LACEK WELL 4 2 LACEK WELL 4 Δ **Certified Operator Information** Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: DISTRIBUTION SYSTEM Certification **Operator** Name Certification(s) Expiration **Operator Type** LABIANCA. MICHAEL ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II 6/30/2024 **DISTRIBUTION SYSTEM OPERATOR - CLASS III** 6/30/2024 Water System Facility: TREATMENT PLANT (WSF ID: 48640) Facility Classification: CLASS 1 TREATMENT PLANT Certification **Operator Name** Certification(s) **Operator Type** Expiration LABIANCA, MICHAEL CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II 6/30/2024 DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/2024 ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II 6/30/2024 HART, WILLIAM G **Contact Information** Organization Job Title Name Mr. Craig J. Patla **Connecticut Water Company** Vp, Service Delivery Mailing Address Line Two Mailing Address Line One City State Zip Code 93 West Main Street Clinton 06413 CT **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 860-664-6140 800-391-1924 craig.patla@ctwater.com Contact Role(s): Legal Contact, Owner Name Organization Job Title Mr. Paul C. Lowry Connecticut Water Company Manager Mailing Address Line One Mailing Address Line Two City State Zip Code 93 W Main Street Clinton СТ 06413 **Business Phone** Emergency Phone Email Address Extension Fax Mobile Phone 860-292-2809 860-654-1903 800-208-5700 ctwcdphadmin@ctwater.com

Contact Role(s): Administrative Contact

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
СТ0320021	CTWC - NORTHERN REGION-LAKEVIE	EW TERRACE			С	472	Р	GW
Local Address	(where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	118					

Towns Served: COVENTRY

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 of Water Quality Monit		0	ection
	• •	coring and Compliance		T
PWS ID	PWS Name			ner Type Primary Source
CT0320031	CTWC - NORTHERN REG-NATHAN HALE SYS		160	P GW
	(where applicable)	Service Residential Comme Connections <u>40</u>	ercial Industrial	Combined Agricultural
NATHAN HALE		Connections 40		
Towns Served:				
		oring Requirements		
	n Facility: DISTRIBUTION SYSTEM (WSF I	D: 00600)		
Chlorine Res				outine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
Asbestos (10	-			ne (RT) per nine years
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	m Inventory of Active Sampling Points	1/1/22 - 12/31/30		
Total Colifor				outine (RT) per month
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
		12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
		3/1/24 - 3/31/24		
		4/1/24 - 4/30/24		
		5/1/24 - 5/31/24		
		6/1/24 - 6/30/24		
		7/1/24 - 7/31/24		
		8/1/24 - 8/31/24		
		9/1/24 - 9/30/24		
		10/1/24 - 10/31/24		
	Byproducts - TTHM & HAA5 (DBP)			routine (RT) per year
	Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
SPLSTAN	HALE DR (6450)	1/1/23 - 12/31/23	8/10-8/16	Complete
		1/1/24 - 12/31/24	8/10-8/16	
		1/1/25 - 12/31/25	8/10-8/16	
	pper (PBCU) Point (Sampling Point ID)	Monitoring Period	5 routine Collection Period	e (RT) per three years Compliance Status
				compliance status
Select If O	m Inventory of Active Sampling Points	1/1/22 - 12/31/24 1/1/25 - 12/31/27	6/1-9/30 6/1-9/30	
Dhysical Dar	amotors (BBS)	1/1/23-12/31/27		uting (PT) nor month
-	ameters (PPS) Point (Sampling Point ID)	Monitoring Period	Collection Period	outine (RT) per month Compliance Status
	m Inventory of Active Sampling Points	11/1/23 - 11/30/23	conection Period	Complete
JEIELL ITO	m inventory of Active Sampling Points	12/1/23 - 12/31/23		Complete
		1/1/24 - 1/31/24		Complete
		2/1/24 - 2/29/24		Complete
		3/1/24 - 2/29/24		complete
		4/1/24 - 3/31/24	_	<u> </u>
		4/1/24 - 4/30/24		

	Connecticut Departmen					0			ection	
	Water Quality Mo	onitoring an								
PWS ID	PWS Name			Class		Ро		Ow		rimary Source
СТ0320031	CTWC - NORTHERN REG-NATHAN HALE				С		160		P	GW
	where applicable)	Service	Resident	tial (Commerc	cial	Industri	al	Combined	Agricultura
NATHAN HALE I		Connections	40							
Towns Served:	COVENTRY									
	Mo	onitoring Requ	uiremer	nts						
Water System	Facility: DISTRIBUTION SYSTEM (V	VSF ID: 00600)								
Physical Para	meters (PPS)							1 rc	outine (RT)	per month
-	Point (Sampling Point ID)		Monitorin	ng Pe	riod (Colle	ection Pe			ance Status
			5/1/24 -	5/31	/24					
			6/1/24 -	6/30	/24					
			7/1/24 -	7/31	/24					
			8/1/24 -	8/31	/24					
			9/1/24 -							
			10/1/24 -	10/3	1/24					
Water System	Facility: ENTRY POINT (WSF ID: 00	700)								
Net Gross Alp	,						1 roi	utin	e (RT) per	three years
•	Point (Sampling Point ID)		Monitorin	ng Pe	riod (Colle	ection Pe			ance Status
ENTRY POI			1/1/23 - 1	_						
			1/1/26 - 1							
Uranium (40	06)						1 roi	utin	e (RT) per	three years
•	Point (Sampling Point ID)		Monitorin	ng Pe	riod (Colle	ection Pe		· · ·	ance Status
ENTRY POI			1/1/23 - 1	-						
			1/1/26 - 1							
Combined Ra	dium-226/228 (4010)			-			1 rou	utin	e (RT) per	three years
	Point (Sampling Point ID)		Monitorin	ng Pe	riod (Colle	ection Pe		· · ·	ance Status
ENTRY POI	INT (3)		1/1/23 - 1	12/31	L/25					
			1/1/26 - 1	12/31	L/28					
Inorganic Che	emicals (IOCS)						1 rou	utin	e (RT) per	three years
-	Point (Sampling Point ID)		Monitorin	ng Pe	riod (Colle	ection Pe		• • •	ance Status
ENTRY POI	INT (3)		1/1/23 - 1	12/31	L/25					
			1/1/26 - 1	12/31	L/28					
Nitrate And N	Nitrite (NOX)							1	routine (F	RT) per year
	Point (Sampling Point ID)		Monitorin	ng Pe	eriod (Colle	ection Pe		-	ance Status
ENTRY POI	NT (3)		1/1/23 - 1	12/31	L/23				Co	mplete
			1/1/24 - 1	12/31	L/24				Cc	mplete
			1/1/25 - 1	12/31	L/25					
Pesticides, He	erbicides and PCBs - Phase II & V (SC	DCS)						1	L (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorin	ng Pe	eriod (Colle	ection Pe			ance Status
ENTRY POI	NT (3)		1/1/23 - 1	12/31	L/25	1	/1-12/31	L	V	Vaiver
Pesticides, He	erbicides and PCBs - Phase II & V (SC	DCS)					1 roi	utin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorin	ng Pe	riod (Colle	ection Pe	riod	Compli	ance Status
ENTRY POI			1/1/26 - 1	12/31	L/28					
			1/1/26 - 1	12/31	L/28		1 roi	utin	e (RT) per	three years
Organic Chen	NT (3)		1/1/26 - 1 Monitorin			Colle	1 rou ection Pe			three years ance Status
Organic Chen	INT (3) nicals (VOCS) Point (Sampling Point ID)			ng Pe	eriod	Colle				-

	Conne	cticut Department of					<u> </u>				
		Water Quality Monit	oring and	i Con							
WS ID	PWS Name				Clas		Pop		Own	er Type Pr	
T0320031		DRTHERN REG-NATHAN HALE SYST				С		160		P	GW
	(where applie	cable)	Service	Residen	itial	Commer	cial	Industria	al (Combined	Agricultu
IATHAN HALE			Connections	40							
owns Served	COVENTRY										
		Monito	oring Requ	ireme	nts						
		HALE WELL 2 (WSF ID: 1932)									
E. Coli (3014	•							1	l rou	tine (RT)	-
		oling Point ID)		Monitori	_		Colle	ction Per	iod		ance Statu
HALE WE	LL 2 (2)			.1/1/23 -							nplete
			-	.2/1/23 -							mplete
				1/1/24 -	-						nplete
				2/1/24 -						Сог	nplete
				3/1/24 -							
				4/1/24 -							
				5/1/24 -	-	-					
				6/1/24 -							
				7/1/24 -							
				8/1/24 -							
				9/1/24 -		-					
				.0/1/24 -	- 10/3	31/24					
		HALE WELL 1 (WSF ID: 262)									
E. Coli (3014	•									tine (RT)	-
		oling Point ID)		Monitori	_		Colle	ction Per	iod		ance Statu
HALE WE	LL (2)			.1/1/23 -							nplete
			-	.2/1/23 -							nplete
				1/1/24 -							nplete
				2/1/24 -						Cor	mplete
				3/1/24 -							
				4/1/24 -	-						
				5/1/24 -	-						
				6/1/24 -							
				7/1/24 -							
				8/1/24 -	-	-					
				9/1/24 -							
				.0/1/24 -			-				
		thly Water System Facil	ity (WSF) L	evel N	/lon	nitoring	g Re	quirer	nen	its	
Vater Syster	n Facility:	ENTRY POINT (WSFID: 00700)									
Analyte		Monitoring Requirement (Summa	ary Type)	Оре	ratin	ng Limit			S	amples Re	q/Month
Chlorine		Entry Point Chlorine Residual Mor				n: 0.2 MG	G/L			Dai	ly
Start Date	: 1/1/2002		Complia	nce Histo	ory:	0	pera	ting Limit	t	Monitor	ing

Monitoring Period

11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024

Compliance Status:

Compliance Status:

		t Department of				0			
DIALCID		er Quality Monit	oring and C		A				Delete C
PWS ID	PWS Name				Classificat				Primary Sourc
CT0320031		N REG-NATHAN HALE SYST		ident	C ial Comn		160 Industrial	P Combined	GW d Agricultura
NATHAN HALE	where applicable)		Connections	40		lercial	muustinai	Combined	Agricultura
Towns Served:			connections	40					
		POINT (WSFID: 00700)							
		oring Requirement (Summa		Onor	ating Limi	+		Samples	Pog /Month
Analyte Chlorine		oint Chlorine Residual Mor		-	ating Limi num: 0.2			-	Req/Month aily
Start Date:	•		Compliance			-			-
Start Date.	1/1/2002		Monitoring I		-	-	ting Limit iance Stat	Monito	iance Status:
			3/1/2024 - 3			compi		us. compri	
		Other C	ompliance Sc						
Compliance Sch	hedule Activity				ue Date		Achiev	ed Date	
-	THE DEPARTMENT			6/	/30/2024				
SUBMIT CCR CE	RTIFICATION FORM			8	/9/2024				
SUBMIT LEAD S	ERVICE LINE INVEN	FORY		10	/16/2024				
COMPLETE INIT	TIAL LSL INVENTORY				/16/2024				
CROSS CONNEC	CTION SURVEY REPO	RT		3	/1/2025				
	V	Vater System Facili	ty and Sampl	ing	Point lı	nvento	ory		
Water						Total			
	er System Facility		Sampling Point			Colifor			Stage
Facility ID		ID	Description		Status		Rule T	ier Asbestos	s WQP 2 DBP
00600 DIST	RIBUTION SYSTEM	4	DISTRIBUTION SYS		A	Y			N.
		6450 64801	SPL STA NHALE DF 1124 FLANDERS R	-	A	Y	2		Y
		64801	1096 FLANDERS R	-	A		3		
		64802	70 NATHAN HALE		A A		3 3		
		64804	91 UPTON DR	DI	A		3		
		64805	80 UPTON DR		A		3		
		64806	1019 FLANDERS R	П	A	Y	1		
		64807	1028 FLANDERS R		A	Ý	3		
		64808	1044 FLANDERS R		A	Ŷ	3		
		64809	1050 FLANDERS R		A	Ŷ	3		
		64810	1080 FLANDERS R		А	Y	3		
		64811	1104 FLANDERS R		А	Y	3		
		64812	1112 FLANDERS R	D	А	Y	3		
		64813	1118 FLANDERS R	D	А	Y	3		
		64814	24 NATHAN HALE	DR	А	Y	3		
		64815	32 NATHAN HALE	DR	А	Y	3		
		64816	35 NATHAN HALE	DR	А	Y	3		
		64817	40 NATHAN HALE	DR	А	Y	3		
		64818	48 NATHAN HALE	DR	А	Y	3		
		64819	49 NATHAN HALE	DR	А	Y	3		
		64820	56 NATHAN HALE	DR	А	Y	3		
		64821	73 NATHAN HALE		А	Y	3		
		64822	85 NATHAN HALE		А	Y	3		
		64823	90 NATHAN HALE	DR	А	Y	3		

				0		1					1
PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary	Source
СТ0320031	CTWC - NORTHERN REG-NATHAN HALE SYSTEM						С	160	Р	GV	V
Local Address (where applicable)			Service	Resider	itial	Commerci	ial Industri	al Combin	ed Agric	cultural
NATHAN HALE	DR			Connections	40						
Towns Served:	COVENTRY								·		

	Wate	r System Facili	ity and Sampling P	oint Ir	iventor	ТУ		
Water System Facility ID	Water System Facility D	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPI
		64824	97 NATHAN HALE DR	A	Y	3		
		64825	123 NATHAN HALE DR	А	Y	3		
		64826	134 NATHAN HALE DR	А	Y	3		
		64827	137 NATHAN HALE DR	А	Y	3		
		64828	147 NATHAN HALE DR	А	Y	3		
		64829	152 NATHAN HALE DR	А	Y	3		
		64830	157 NATHAN HALE DR	А	Y	3		
		64831	171 NATHAN HALE DR	А	Y	3		
		64832	65 NATHAN HALE RD	А	Y	3		
		64833	438 SOUTH ST EXT	А	Y	3		
		64834	482 SOUTH ST EXT	А	Y	3		
		64835	73 UPTON DR	А	Y	3		
		64836	32 UPTON RD	А	Y	3		
		64837	33 UPTON RD	А	Y	3		
		64838	92 UPTON RD	А	Y	3		
		64839	73 UPTON DR	А	Y	3		
		64840	32 UPTON RD	А	Y	3		
		64841	33 UPTON RD	А	Y	3		
		64842	92 UPTON RD	А	Y	3		
		DOWNSTREAM	WITHIN 5 SERVICE CON	А				
		UPSTREAM	WITHIN 5 SERVICE CON	А				
00700	ENTRY POINT	3	ENTRY POINT	А				
1932	HALE WELL 2	2	HALE WELL 2	А				
262	HALE WELL 1	2	HALE WELL	А				
36253	TREATMENT PLANT							
37195	ATMOSPHERIC STORAGE							
37198	HYDROPNEUMATIC TANKS							

Certified Operator Information

Water System Facility: DISTRI	BUTION SYSTEM (WSF ID: 00600)	
Facility Classification: DISTRIBUTIO	ON SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2024
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2024
Water System Facility: TREATI	MENT PLANT (WSF ID: 36253)		
Facility Classification: CLASS 1 TRE	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2024

	Connectic	ut Depa	rtme	nt of	Public	Health	Dri	nking	Water	Section	
	Wa	ter Qual	lity M	onito	oring a	nd Con	iplia	nce S	chedul	е	
PWS ID	PWS Name						Classif	ication	Population	Owner Type	Primary Source
СТ0320031	CTWC - NORTHE	RN REG-NAT	HAN HA	LE SYSTE	EM			С 🛛	160	Р	GW
Local Address (w	here applicable)				Service	Residen	tial Co	mmercia	I Industri	al Combine	ed Agricultural
NATHAN HALE D	R				Connection	ns 40					
Towns Served: C	OVENTRY										
			Cert	ified (Operato	r Inform	atior	ı			
Water System	Facility: TREAT	MENT PLA	NT (WS	F ID: 36	5253)						
Facility Classifice	ation: CLASS 1 TF	REATMENT P	LANT								Certification
Operator Name			Operat	tor Type		Certificatio	n(s)				Expiration
						DISTRIBUTI	ON SYS	TEM OPE	RATOR - CL	ASS III	6/30/2024
HART, WILLIAM	G.		ASSIGNE	D OPER	ATOR	WATER TRE		IT PLANT	OPERATOR	R - CLASS II	6/30/2024
WATERHOUSE, K	KEITH B.		ASSIGNE	D OPER	ATOR	DISTRIBUTI	ON SYS	TEM OPE	RATOR - CL	ASS III	9/30/2026
				Cont	tact Info	rmation	1				
Name				Org	ganization					Job Title	9
Mr. Craig J. Patla	a			Со	nnecticut W	/ater Compa	any		Vp, Servic	e Delivery	
Mailing Address	Line One		Mailing	Address	Line Two				City	State	Zip Code
93 West Main St	reet							Clinton		СТ	06413
Business Phon	e Extension	Fax		Mobile	e Phone	Emergency	Phone	Email A	ddress		
860-664-6140)					800-391-	1924	craig.pa	tla@ctwate	er.com	
Contact Role(s):	Legal Contact, C	Owner									
Name				Org	ganization					Job Title	9
Mr. Paul C. Lowi	ry			Со	nnecticut W	ater Compa	any		Manager		
Mailing Address	Line One		Mailing	Address	Line Two				City	State	Zip Code
93 W Main Stree	et							Clinton		СТ	06413
Business Phon	e Extension	Fax		Mobile	e Phone	Emergency	Phone	Email A	ddress		
860-292-2809	9	860-654-2	1903			800-208-	5700	ctwcdp	hadmin@ct	water.com	
Contact Role(s):	Administrative	Contact									
Please note the	•										
1. The residual d	lisinfectant concent	ration must b	e measure	ed at the	same locatio	n and time a	s each t	otal colifo	rm 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					<u> </u>			ection	
	Water Quality Mor	nitoring an	d Con	ıpl	iance	Scł	nedul	e		
PWS ID	PWS Name			Clas	ssification	Poj	pulation	Ow	ner Type P	rimary Source
CT0320041	CTWC - PILGRIM HILLS DIVISION				С		229		Р	GW
Local Address ((where applicable)	Service	Residen	tial	Commerc	ial	Industria	al	Combined	Agricultural
		Connections	86							
Towns Served:	COVENTRY									
	Mor	hitoring Requ	uireme	nts	1					
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)								
Chlorine Res	idual (1012)						1	rou	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Per	riod	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		4/1/24 -	6/3	0/24					
			7/1/24 -	9/3	0/24					
Chlorine Res	idual (1012)						:	3 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Per	riod	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/24 -	· 1/3	1/24				Co	mplete
Chlorine Res	idual (1012)						4	rou	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Per	riod	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		10/1/23 -	12/	31/23				Со	mplete
Chlorine Res	idual (1012)						(6 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Per	riod	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		12/1/23 -	· 12/	31/23				Со	mplete
Asbestos (10	094)						1 ro	utir	ne (RT) pei	r nine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Per	riod	Compli	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/23 -	12/3	31/31					
Total Haloac	etic Acids (2456)							1	routine (F	RT) per year
	Point (Sampling Point ID)		Monitori	-		Colle	ction Per	riod	Compli	ance Status
9 - 36 MA	RYANNE DR (PIL110)		1/1/24 -				9/1-9/30			
			1/1/25 -	12/3	31/25	ç	9/1-9/30			
	omethanes (2950)								-	RT) per year
	Point (Sampling Point ID)		Monitori	_			ction Per	riod	Compli	ance Status
47 - 57 CA	ARNIC ALPS RD (PIL111)		1/1/24 -				9/1-9/30			
			1/1/25 -	12/3	31/25	g	9/1-9/30			
Total Colifor										per quarter
	Point (Sampling Point ID)		Monitori	_		Colle	ction Per	riod	-	ance Status
Select fro	m Inventory of Active Sampling Points		10/1/23 -						Co	mplete
			4/1/24 -							
Table III			7/1/24 -	. 9/3	0/24			•		•
Total Colifor			Manita		outed a	Cell.	ation D.		• • •	per period
	Point (Sampling Point ID)		Monitori	_		Lolle	ction Per	lod	-	ance Status
Select fro	m Inventory of Active Sampling Points		L1/14/23							mplete
Total Californ	m (2100)	-	12/13/23	- 12/		2+-				mplete
Total Colifor	m (3100) Point (Sampling Point ID)		Monitor	ing D			mporar ction Per	-		per month ance Status
	m Inventory of Active Sampling Points		Monitori 12/1/23 -	_		Jone	cuon Pel	100	-	omplete
	minimentory of Active Sampling Points		1/1/24 -							mplete
Load And Co	pper (PBCU)		1/1/24-	1/3	1/ Z4		10	1+i~		six months
	Point (Sampling Point ID)		Monitori	ina P	Period (Colle	ction Per			ance Status
	m Inventory of Active Sampling Points		7/1/23 -	_		cone		100		mplete
Jelect II U	in inventory of Active Sampling Folitis		1123-	14/3	, _ , _ J					inpicte

	Connecticut Departmer Water Quality M					0			ection	
	PWS Name	onntoring and	l.							viene m (Cerrine
PWS ID CT0320041	CTWC - PILGRIM HILLS DIVISION			Clas	C		229	Uw	P	rimary Source GW
	(where applicable)	Service	Resident	ial	Commerc		Industri	ial	Combined	-
Local Address		Connections	86	.101	Commerc	.101	muustri	ai	Combined	Agricultura
Towns Served:	COVENTRY		80							
Towns Served.		opitoring Dogu	inomor	-+-						
Mator Syston	n Facility: DISTRIBUTION SYSTEM (iremer	nts						
	opper (PBCU)	W3F1D. 00000j					10 ro	+:	o (PT) por	civ months
	Point (Sampling Point ID)		Monitorir	na D	eriod (Coller	tion Pe			six months ance Status
Sumpling			1/1/24 -	-		conet		nou	compi	unce Status
			7/1/24 - 1	-						
Physical Par	ameters (PPS)		//1/24-1	12/5	1/24		1	l ro	utino (PT)	per quarter
-	Point (Sampling Point ID)		Monitorir	na Pa	eriod (Coller	tion Pe		• •	ance Status
	In Inventory of Active Sampling Points		10/1/23 -	-						mplete
			1/1/24 -							mplete
			4/1/24 -	-						···p·ctc
			7/1/24 -							
Water System	m Facility: ENTRY POINT (WSF ID: 0	0700)	.,_,_,	2,30	-,					
Net Gross Al		0,00,					1 roi	utin	o (BT) por	three years
	Point (Sampling Point ID)		Monitorin	na Pi	eriod (Collec	ction Pe			ance Status
ENTRY PC			1/1/23 - 1	-		conce			compi	
			1/1/26 - 1							
Uranium (40	006)		_, _, _ = =		-,		1 roi	utin	e (RT) per	three years
	Point (Sampling Point ID)		Monitorin	na Po	eriod (Colled	ction Pe			ance Status
ENTRY PC			1/1/23 - 1	-						
			1/1/26 - 1							
Combined R	adium-226/228 (4010)						1 rou	utin	e (RT) per	three years
	Point (Sampling Point ID)		Monitorin	ng Po	eriod (Colled	ction Pe			ance Status
ENTRY PC	DINT (3)		1/1/23 - 1	12/3	1/25					
			1/1/26 - 1	12/3	1/28					
Inorganic Ch	emicals (IOCS)						1 rou	utin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Collec	ction Pe	riod	Compli	ance Status
ENTRY PC	DINT (3)		1/1/22 - 1	12/3	1/24				Co	mplete
			1/1/25 - 1	12/3	1/27					
Nitrate And	Nitrite (NOX)							1	routine (F	RT) per year
Sampling	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Collec	ction Pe	riod	Compli	ance Status
ENTRY PC	DINT (3)		1/1/23 - 1	12/3	1/23				Co	mplete
			1/1/24 - 1	12/3	1/24				Co	mplete
			1/1/25 - 1	12/3	1/25					
	Ierbicides and PCBs - Phase II & V (S Point (Sampling Point ID)	-	Monitorir		ariad	Collar	ction Pe			three years <i>ance Status</i>
ENTRY PC			1/1/23 - 1	-			1-12/31		-	Vaiver
			1/1/22-1	12/3	1/25	1/				
	<pre>lerbicides and PCBs - Phase II & V (S Point (Sampling Point ID)</pre>	-	Monitorir		eriod	Collar	rou tion Pe			three years ance Status
ENTRY PC			1/1/26 - 1	-		conet		100	Compil	unce status
	micals (VOCS)		-/ -/ 20 - 1	-2/3	-1/20		1 ro	utin	e (RT) por	three years
-	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Collec	tion Pe			ance Status

		cticut Departme Water Quality M					0				
WS ID	PWS Name		0							ype F	rimary Sour
T0320041	CTWC - PIL	GRIM HILLS DIVISION				С	229)	Р		GW
ocal Address	(where applic	able)	Service	Residen	tial	Commerc	ial Ind	ustria	l Con	nbined	Agricultu
			Connections	86							
owns Served:	COVENTRY										
		N	/Ionitoring Requ	ireme	nts						
Vater Syster	n Facility:	ENTRY POINT (WSF ID:	00700)								
Organic Che	micals (VO	CS)					1	L rout	tine (R	「) per	three year
Sampling	Point (Samp	ling Point ID)		Monitori	ng P	eriod (Collectio	n Peri	iod (Compl	iance Statu
ENTRY PC	DINT (3)			1/1/23 -	12/3	1/25					
				1/1/26 -	12/3	1/28					
Nater Systen	n Facility:	WELL 1 (WSF ID: 181)									
E. Coli (3014	4)							1 t	riggere	d (TG) per perio
Sampling	Point (Samp	ling Point ID)		Monitori	ng P	eriod (Collectio	n Peri	iod (Compl	iance Statu
WELL 1 (2	2)		1	1/13/23	- 11/	/19/23				Co	omplete
			1	2/12/23	- 12/	′18/23				Сс	omplete
E. Coli (3014	4)							1	routine	e (RT)	per quarte
Sampling	Point (Samp	ling Point ID)		Monitori	ng P	eriod (Collectio	n Peri	iod (Compl	iance Statu
WELL 1 (2	2)			4/1/24 -	6/30	0/24					
				7/1/24 -	9/30	0/24					
Nater Systen	n Facility:	NELL 2 (WSF ID: 182)									
E. Coli (3014	4)							1 t	riggere	d (TG) per perio
-	-	ling Point ID)		Monitori	ng P	eriod (Collectio			-	iance Statu
WELL 2 (2		<u> </u>		1/13/23	-						omplete
				2/12/23							omplete
E. Coli (3014	4)							1	routine		per quarte
-	-	ling Point ID)		Monitori	ng P	eriod (Collectio				iance Statu
WELL 2 (2				4/1/24 -	-						
	,			7/1/24 -							
	Mon	thly Water System	Facility (WSF) L				Reau	iren	nents		
Vater Syster		NTRY POINT (WSFID: 0								_	
Analyte		Monitoring Requirement		One	ratin	g Limit			Sam	ples R	eq/Month
Chlorine		Entry Point Chlorine Resid				n: 0.001 N				-	aily
	4/1/2024	Entry Forne enforme Resid	Complia							lonito	-
Start Date.			Monitor				perating omplian				ance Status
			-		u		Jinpiian	e sia	itus: C	ompin	
Analyte		Monitoring Requirement	(Summary Type)	Ope	ratin	g Limit			Sam	ples R	eq/Month
Orthophos	phate	Entry Point Phosphate Mc				n: 1 MG/L				-	2
-	: 10/1/2020	,	Complia			-		Linets		Ionito	
ctart batt	-0/ 1/ 2020		Monitor		-		perating omplian				ance Status
			11/1/202	-			mpilaili	ic sta			
			12/1/202								
			1/1/2024								
			2/1/2024								
			3/1/2024								
			5/ 1/ 2024	, J/J1/2	-024						

	C V	0		1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0320041	CTWC - PILGRIM HILLS DIVISION			С	229	Р	GW
Local Address (w	vhere applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	86				

Towns Served: COVENTRY

CROSS CONNECTION SURVEY REPORT

Water System Facility:	ENTRY POINT (WSFID: 00700)								
Analyte	Monitoring Requirement (Summary	Туре)	Operating Limi	t	Samples Req/Month				
рН	Entry Point pH Monitoring (PHRD)		Minimum: 7.2	РН	Daily				
Start Date: 10/1/202	20	Compliance	History:	Operating Limit	Monitoring				
		Monitoring Period Compliance Status: Compliance							
		11/1/2023 -	11/30/2023						
		12/1/2023 -	12/31/2023						
		1/1/2024 - 1	/31/2024						
		2/1/2024 - 2	2/29/2024						
		3/1/2024 - 3	3/31/2024						
	Other Com	pliance So	hedules						
Compliance Schedule Act	tivity		Due Date	Achieved	Date				
SUBMIT CCR TO THE DEP	ARTMENT		6/30/2024						
SUBMIT CCR CERTIFICATI	ON FORM		8/9/2024						
SUBMIT LEAD SERVICE LI	NE INVENTORY		10/16/2024						
COMPLETE INITIAL LSL IN	VENTORY		10/16/2024						

10/16/2024 3/1/2025

Water System Facility and Sampling Point Inventory										
				Total	Lead and					
Water System Facility				Coliform	Copper		Stage			
		Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPF			
DISTRIBUTION SYSTEM	1960	PILGRIM HILLS DISTRI	А	Y						
	4	DISTRIBUTION SYSTEM	А	Y						
	DOWNSTREAM	WITHIN 5 SERVICE CON	А							
	PIL001	9 MARYANN DR	А	Y	3					
	PIL002	379 MARK DR	А	Y	3					
	PIL003	273 MARK DR	А	Y						
	PIL004	163 MARK DR	А	Y	3					
	PIL005	173 ALICE DR	А	Y	3					
	PIL006	188 ALICE DR	А	Y	3					
	PIL007	22 MARK DR	А	Y	3					
	PIL008	101 MARK DR	А	Y	3					
	PIL009	149 MARK DR	А	Y	3					
	PIL010	31 ALICE DR	А	Y	3					
	PIL011	28 ALICE DR	А	Y	3					
	PIL012	51 ALICE DR	А	Y	3					
	PIL013	60 ALICE DR	А	Y	3					
	PIL014	71 ALICE DR	А	Y	3					
	PIL015	82 ALICE DR	А	Y	3					
	PIL016	93 ALICE DR	А	Y	3					
	PIL017	102 ALICE DR	А	Y	3					
				Y						
	Water System Facility	Water System Facility DISTRIBUTION SYSTEM DISTRIBUTION SYSTEM A DOWNSTREAM PIL001 PIL002 PIL003 PIL004 PIL005 PIL006 PIL007 PIL007 PIL008 PIL009 PIL010 PIL010 PIL011 PIL012 PIL013 PIL015 PIL016	Water System FacilitySampling Point IDSampling Point DescriptionDISTRIBUTION SYSTEM1960PILGRIM HILLS DISTRI 44DISTRIBUTION SYSTEMDOWNSTREAMWITHIN 5 SERVICE CONPIL0019 MARYANN DRPIL002379 MARK DRPIL003273 MARK DRPIL004163 MARK DRPIL005173 ALICE DRPIL006188 ALICE DRPIL00722 MARK DRPIL008101 MARK DRPIL009149 MARK DRPIL01031 ALICE DRPIL01128 ALICE DRPIL01251 ALICE DRPIL01360 ALICE DRPIL01471 ALICE DRPIL01582 ALICE DRPIL01693 ALICE DRPIL01693 ALICE DRPIL017102 ALICE DR	Water System FacilitySampling Point IDSampling Point DescriptionStatusDISTRIBUTION SYSTEM1960PILGRIM HILLS DISTRIA4DISTRIBUTION SYSTEMADOWNSTREAMWITHIN 5 SERVICE CONAPIL0019 MARYANN DRAPIL002379 MARK DRAPIL003273 MARK DRAPIL004163 MARK DRAPIL005173 ALICE DRAPIL006188 ALICE DRAPIL00722 MARK DRAPIL008101 MARK DRAPIL01031 ALICE DRAPIL01128 ALICE DRAPIL01251 ALICE DRAPIL01360 ALICE DRAPIL01471 ALICE DRAPIL01582 ALICE DRAPIL01693 ALICE DRAPIL017102 ALICE DRA	Water System FacilitySampling Point IDSampling Point DescriptionTotal Coliform RuleDISTRIBUTION SYSTEM1960PILGRIM HILLS DISTRIAY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAYPIL0019 MARYANN DRAYPIL002379 MARK DRAYPIL003273 MARK DRAYPIL004163 MARK DRAYPIL005173 ALICE DRAYPIL006188 ALICE DRAYPIL00722 MARK DRAYPIL009149 MARK DRAYPIL01031 ALICE DRAYPIL01128 ALICE DRAYPIL01251 ALICE DRAYPIL01360 ALICE DRAYPIL01471 ALICE DRAYPIL01582 ALICE DRAYPIL01693 ALICE DRAYPIL017102 ALICE DRAY	Water System FacilitySampling Point IDSampling Point DescriptionTotal StatusLead and Copper RuleDISTRIBUTION SYSTEM1960PILGRIM HILLS DISTRIAY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAYPILO019 MARYANN DRAY3PILO02379 MARK DRAY91003273 MARK DRAY91004163 MARK DRAY91005173 ALICE DRAY91006188 ALICE DRAY91008101 MARK DRAY91009149 MARK DRAY9100331 ALICE DRAY91010331 ALICE DRAY91010331 ALICE DRAY91010331 ALICE DRAY91010331 ALICE DRAY91010331 ALICE DRAY91010331 ALICE DRAY9101128 ALICE DRAY9101360 ALICE DRAY9101582 ALICE DRAY9101693 ALICE DRAY9101693 ALICE DRAY9101693 ALICE DRAY9101693 ALICE DRAY9101693 ALIC	Water System FacilitySampling Point IDSampling Point DescriptionTotal ColiformLead and ColiformUDDistributionStatusRuleRule TierAsbestosDISTRIBUTION SYSTEM1960PILGRIM HILLS DISTRIAY44DISTRIBUTION SYSTEMAY3DOWNSTREAMWITHIN 5 SERVICE CONAY3PIL0019 MARYANN DRAY3PIL002379 MARK DRAY3PIL003273 MARK DRAY3PIL004163 MARK DRAY3PIL005173 ALICE DRAY3PIL006188 ALICE DRAY3PIL00722 MARK DRAY3PIL008101 MARK DRAY3PIL009149 MARK DRAY3PIL01128 ALICE DRAY3PIL01251 ALICE DRAY3PIL01360 ALICE DRAY3PIL01471 ALICE DRAY3PIL01582 ALICE DRAY3PIL01693 ALICE DRAY3PIL01693 ALICE DRAY3PIL01693 ALICE DRAY3PIL01693 ALICE DRAY3PIL01693 ALICE DRAY3PIL01693 ALICE DRAY3PIL016			

		0				-	
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320041	CTWC - PILGRIM HILLS DIVISION			C	229	Р	GW
Local Address	Local Address (where applicable)		Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	86				

Towns Served: COVENTRY

Water System Water System Facility Sampling Point ID Total Description Total Coliform Copeny Rule Total Rule Iead and Rule Tier Assessors WQ 2 Pil020 125 ALICE DR A Y 3 Pil021 130 ALICE DR A Y 3 Pil022 137 ALICE DR A Y 3 Pil022 137 ALICE DR A Y 3 Pil024 151 ALICE DR A Y 3 Pil025 163 ALICE DR A Y 3 Pil026 163 ALICE DR A Y 3 Pil028 207 ALICE DR A Y 3 Pil029 181 ALICE DR A Y N Pil029 21 ApPIAN WAY A Y N Pil029 22 APPIAN WAY A Y N Pil031 29 APPIAN WAY A Y N Pil032 56 APPIAN WAY A Y N Pil035 56 APPI	Wat	ter System Facili	ity and Sampling	g Point Ir	nventor	Ϋ́Υ			
Facility ID ID Description Status Rule Rule Tier Asbestos WQP 2 PIL019 116 ALICE DR A Y 3 PIL020 125 ALICE DR A Y 3 PIL021 130 ALICE DR A Y 3 PIL023 137 ALICE DR A Y 3 PIL024 151 ALICE DR A Y 3 PIL025 163 ALICE DR A Y 3 PIL026 163 ALICE DR A Y 3 PIL027 181 ALICE DR A Y 3 PIL028 207 ALICE DR A Y N PIL028 21 APPIAN WAY A Y N PIL031 29 APPIAN WAY A Y N PIL032 36 APPIAN WAY A Y N PIL033 56 APPIAN WAY A Y N PIL034 64 APPIAN WAY A Y N						Lead and			
PIL019 116 ALICE DR A Y 3 PIL020 125 ALICE DR A Y 3 PIL021 130 ALICE DR A Y 3 PIL021 130 ALICE DR A Y 3 PIL023 148 ALICE DR A Y 3 PIL024 151 ALICE DR A Y 3 PIL026 168 ALICE DR A Y 3 PIL026 168 ALICE DR A Y 3 PIL026 168 ALICE DR A Y 3 PIL029 12 APPIAN WAY A Y N PIL030 22 APPIAN WAY A Y N PIL031 29 APPIAN WAY A Y N PIL032 34 APPIAN WAY A Y N PIL033 56 APPIAN WAY A Y N PIL036 98 APPIAN WAY A Y N PIL036 125 APPIAN WAY A					-				tage
PIL020125 ALICE DRAY3PIL021130 ALICE DRAY3PIL022137 ALICE DRAY3PIL023148 ALICE DRAY3PIL024151 ALICE DRAY3PIL025163 ALICE DRAY3PIL026163 ALICE DRAY3PIL027181 ALICE DRAY3PIL028207 ALICE DRAYNPIL02912 APPIAN WAYAYNPIL03022 APPIAN WAYAYNPIL03129 APPIAN WAYAYNPIL03356 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03555 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038156 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL034154 APPIAN WAYAYNPIL035155 APPIAN WAYAYNPIL03691 APRINET DRAYNPIL037152 APPIAN WAYAYNPIL038166 APPIAN WAYAYNPIL043166 APPIAN WAYAY<	Facility ID			Status	Rule	Rule Tier	Asbestos I	NQP 2 L	OBPF
PIL021130 ALICE DRAY3PIL022137 ALICE DRAY3PIL024151 ALICE DRAY3PIL025163 ALICE DRAY3PIL026168 ALICE DRAY3PIL027181 ALICE DRAY3PIL028207 ALICE DRAY3PIL02912 APPIAN WAYAYNPIL03022 APPIAN WAYAYNPIL03129 APPIAN WAYAYNPIL03234 APPIAN WAYAYNPIL03364 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03585 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL034164 APPIAN WAYAYNPIL035150 APRIAN WAYAYNPIL034164 APPIAN WAYAYNPIL035150 APRIAN WAYAY<				А	Y	3			
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PIL027181 ALICE DRAY3PIL028207 ALICE DRAYNPIL02912 APPIAN WAYAYNPIL03022 APPIAN WAYAYNPIL03129 APPIAN WAYAYNPIL03234 APPIAN WAYAYNPIL03356 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03585 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05410 MARK DRAY <td></td> <td>PIL025</td> <td>163 ALICE DR</td> <td>А</td> <td>Y</td> <td>3</td> <td></td> <td></td> <td></td>		PIL025	163 ALICE DR	А	Y	3			
PIL028207 ALICE DRAY3PIL02912 APPIAN WAYAYNPIL03022 APPIAN WAYAYNPIL03129 APPIAN WAYAYNPIL03234 APPIAN WAYAYNPIL03356 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03585 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL031166 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAYNPIL044169 APPIAN WAYAY3PIL04530 HARRIET DRAY3PIL04530 HARRIET DRAY3PIL04536 HARRIET DRAY3PIL04536 HARRIET DRAY3PIL04536 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05410 MARK DRAY<		PIL026	168 ALICE DR	А	Y	3			
PIL02912 APPIAN WAYAYNPIL03022 APPIAN WAYAYNPIL03129 APPIAN WAYAYNPIL03234 APPIAN WAYAYNPIL03356 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03585 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05163 HARRIET DRA <td< td=""><td></td><td>PIL027</td><td>181 ALICE DR</td><td>А</td><td>Y</td><td>3</td><td></td><td></td><td></td></td<>		PIL027	181 ALICE DR	А	Y	3			
PIL03022 APPIAN WAYAYNPIL03129 APPIAN WAYAYNPIL03234 APPIAN WAYAYNPIL03356 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03585 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05161 ARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL028	207 ALICE DR	А	Y	3			
PILO3129 APPIAN WAYAYNPILO3234 APPIAN WAYAYNPILO3356 APPIAN WAYAYNPILO3464 APPIAN WAYAYNPILO3585 APPIAN WAYAYNPILO3698 APPIAN WAYAYNPILO37122 APPIAN WAYAYNPILO38125 APPIAN WAYAYNPILO39136 APPIAN WAYAYNPILO40141 APPIAN WAYAYNPILO41142 APPIAN WAYAYNPILO42158 APPIAN WAYAYNPILO43166 APPIAN WAYAYNPILO44169 APPIAN WAYAYNPILO4530 HARRIET DRAY3PILO4630 HARRIET DRAY3PILO4733 HARRIET DRAY3PILO5058 HARRIET DRAY3PILO5163 HARRIET DRAY3PILO5276 HARRIET DRAY3PILO5163 HARRIET DRAY3PILO5276 HARRIET DRAY3PILO5381 HARRIET DRAY3PILO5410 MARK DRAY3PILO5515 MARK DRAY3		PIL029	12 APPIAN WAY	А	Y	Ν			
PIL03234 APPIAN WAYAYNPIL03356 APPIAN WAYAYNPIL03464 APPIAN WAYAYNPIL03585 APPIAN WAYAYNPIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05063 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY<		PIL030	22 APPIAN WAY	А	Y	Ν			
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PILO3464 APPIAN WAYAYNPILO3585 APPIAN WAYAYNPILO3698 APPIAN WAYAYNPILO37122 APPIAN WAYAYNPILO38125 APPIAN WAYAYNPILO39136 APPIAN WAYAYNPILO40141 APPIAN WAYAYNPILO41142 APPIAN WAYAYNPILO41158 APPIAN WAYAYNPILO41166 APPIAN WAYAYNPILO43166 APPIAN WAYAYNPILO43166 APPIAN WAYAYNPILO43166 APPIAN WAYAYNPILO44169 APPIAN WAYAYNPILO4530 HARRIET DRAY3PILO4630 HARRIET DRAY3PILO4733 HARRIET DRAY3PILO4842 HARRIET DRAY3PILO5058 HARRIET DRAY3PILO5163 HARRIET DRAY3PILO5163 HARRIET DRAY3PILO5176 HARRIET DRAY3PILO5381 HARRIET DRAY3PILO5410 MARK DRAY3PILO5515 MARK DRAY3		PIL032	34 APPIAN WAY	А	Y	Ν			
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PIL03698 APPIAN WAYAYNPIL037122 APPIAN WAYAYNPIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL034	64 APPIAN WAY	А	Y	Ν			
PILO37122 APPIAN WAYAYNPILO38125 APPIAN WAYAYNPILO39136 APPIAN WAYAYNPILO40141 APPIAN WAYAYNPILO41142 APPIAN WAYAYNPILO42158 APPIAN WAYAYNPILO43166 APPIAN WAYAYNPILO44169 APPIAN WAYAYNPILO4530 HARRIET DRAY3PILO4630 HARRIET DRAY3PILO4733 HARRIET DRAY3PILO4842 HARRIET DRAY3PILO5058 HARRIET DRAY3PILO5163 HARRIET DRAY3PILO5276 HARRIET DRAY3PILO5381 HARRIET DRAY3PILO5410 MARK DRAY3PILO5515 MARK DRAY3		PIL035	85 APPIAN WAY	А	Y	Ν			
PIL038125 APPIAN WAYAYNPIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL036	98 APPIAN WAY	А	Y	Ν			
PIL039136 APPIAN WAYAYNPIL040141 APPIAN WAYAYNPIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL037	122 APPIAN WAY	А	Y	Ν			
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PIL041142 APPIAN WAYAYNPIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL039	136 APPIAN WAY	А	Y	Ν			
PIL042158 APPIAN WAYAYNPIL043166 APPIAN WAYAYNPIL043169 APPIAN WAYAYNPIL044169 APPIAN WAYAY3PIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL040	141 APPIAN WAY	А	Y	Ν			
PILO43166 APPIAN WAYAYNPILO44169 APPIAN WAYAYNPILO4530 HARRIET DRAY3PILO4630 HARRIET DRAY3PILO4733 HARRIET DRAY3PILO4842 HARRIET DRAY3PILO4949 HARRIET DRAY3PILO5058 HARRIET DRAY3PILO5163 HARRIET DRAY3PILO5276 HARRIET DRAY3PILO5381 HARRIET DRAY3PILO5410 MARK DRAY3PILO5515 MARK DRAY3		PIL041	142 APPIAN WAY	А	Y	Ν			
PIL044169 APPIAN WAYAYNPIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL042	158 APPIAN WAY	А	Y	Ν			
PIL04530 HARRIET DRAY3PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL043	166 APPIAN WAY	А	Y	Ν			
PILO4630 HARRIET DRAY3PILO4733 HARRIET DRAY3PILO4842 HARRIET DRAY3PILO4949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL044	169 APPIAN WAY	А	Y	Ν			
PIL04630 HARRIET DRAY3PIL04733 HARRIET DRAY3PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3		PIL045	30 HARRIET DR	А	Y	3			
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PIL04842 HARRIET DRAY3PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3				А	Y	3			
PIL04949 HARRIET DRAY3PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3				А	Y				
PIL05058 HARRIET DRAY3PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3			49 HARRIET DR	А	Y				
PIL05163 HARRIET DRAY3PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3									
PIL05276 HARRIET DRAY3PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3									
PIL05381 HARRIET DRAY3PIL05410 MARK DRAY3PIL05515 MARK DRAY3									
PIL054 10 MARK DR A Y 3 PIL055 15 MARK DR A Y 3									
PIL055 15 MARK DR A Y 3									
PIL057 34 MARK DR A Y 3									

		0				-	
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320041	CTWC - PILGRIM HILLS DIVISION			C	229	Р	GW
Local Address	(where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	86				

Towns Served: COVENTRY

	ter System Facili	ity and Samping	s ront n		Y		
Water				Total	Lead and		
System Water System Facility		Sampling Point		Coliform	Copper		Stage
acility ID	ID	Description	Status	Rule		Asbestos V	VQP 2 DBP
	PIL058	43 MARK DR	A	Y	3		
	PIL059	48 MARK DR	A	Y	3		
	PIL060	59 MARK DR	А	Y	3		
	PIL061	68 MARK DR	А	Y	3		
	PIL062	73 MARK DR	А	Y	3		
	PIL063	89 MARK DR	А	Y	3		
	PIL064	98 MARK DR	А	Y	3		
	PIL065	112 MARK DR	А	Y	3		
	PIL066	119 MARK DR	А	Y	3		
	PIL067	124 MARK DR	А	Y	3		
	PIL068	138 MARK DR	А	Y	3		
	PIL069	156 MARK DR	А	Y	3		
	PIL071	181 MARK DR	А	Y	3		
	PIL072	182 MARK DR	А	Y	3		
	PIL073	192 MARK DR	А	Y	3		
	PIL074	195 MARK DR	А	Y	3		
	PIL075	215 MARK DR	А	Y	3		
	PIL076	216 MARK DR	А	Y	3		
	PIL077	230 MARK DR	А	Y	3		
	PIL078	233 MARK DR	А	Y	3		
	PIL079	242 MARK DR	А	Y	3		
	PIL080	247 MARK DR	А	Y	3		
	PIL081	260 MARK DR	А	Y	3		
	PIL082	263 MARK DR	А	Y	3		
	PIL083	279 MARK DR	А	Y	3		
	PIL084	282 MARK DR	А	Y	3		
	PIL085	295 MARK DR	А	Y	3		
	PIL086	300 MARK DR	А	Y	3		
	PIL087	314 MARK DR	А	Y	3		
	PIL088	319 MARK DR	А	Y	3		
	PIL089	328 MARK DR	А	Y	3		
	PIL090	331 MARK DR	А	Y	3		
	PIL091	354 MARK DR	А	Y	3		
	PIL092	355 MARK DR	A	Ŷ	3		
	PIL094	397 MARK DR	A	Ŷ	3		
	PIL096	18 MARYANNE DR	A	Ŷ	3		
	PIL097	23 MARYANNE DR	A	Ŷ	3		
	PIL098	36 MARYANNE DR	A	Ŷ	3		
	112030		П		5		

			0		1			
PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
СТ0320041	CTWC - PILGRIM HILLS	DIVISION			С	229	Р	GW
Local Address (where applicable)		Service	Resider	itial Commerc	ial Industri	al Combine	ed Agricultural
			Connections	86				

Towns Served: COVENTRY

	W	ater System Facili	ity and Sampling P	Point Ir	vento	ry		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBPF
		PIL100	40 MARYANNE DR	А	Y	3		
		PIL101	61 MARYANNE DR	А	Y	3		
		PIL102	77 MARYANNE DR	А	Y	3		
		PIL103	95 MARYANNE DR	А	Y	3		
		PIL104	98 MARYANNE DR	А	Y	3		
		PIL105	109 MARYANNE DR	А	Y	3		
		PIL106	75 MILL RACE	А	Y	Ν		
		PIL107	7 MILL RACE RD	А	Y	Ν		
		PIL108	124 WOLF HILL RD	А	Y	Ν		
		PIL110	9 - 36 MARYANNE DR	А				Y
		PIL111	47 - 57 CARNIC ALPS	А				Y
		UPSTREAM	WITHIN 5 SERVICE CON	А				
00700	ENTRY POINT	3	ENTRY POINT	А				
181	WELL 1	2	WELL 1	А				
182	WELL 2	2	WELL 2	А				
36254	TREATMENT PLANT							
51027	ATMOSPHERIC STORAGE							
52681	PUMP STATION							

Certified Operator Information

Water System Fac	cility: DISTRIBU	TION SYSTEM	A (WSF ID: 00600)			
Facility Classificatio	on: DISTRIBUTION	SYSTEM					Certificatio
Operator Name		Оре	erator Type	Certification(s)			Expiration
LABIANCA, MICHAE	L	ASSIC	SNED OPERATOR	WATER TREATMEN	T PLANT OPERATOR -	CLASS II	6/30/202
				DISTRIBUTION SYST	EM OPERATOR - CLA	SS III	6/30/202
Water System Fac	cility: TREATME	ENT PLANT (WSF ID: 36254)				
Facility Classificatio	on: CLASS 2 TREAT	IMENT PLANT					Certificatio
Operator Name		Оре	erator Type	Certification(s)			Expiration
LABIANCA, MICHAE	L	CHIEF	OPERATOR	WATER TREATMEN	T PLANT OPERATOR -	· CLASS II	6/30/202
				DISTRIBUTION SYST	EM OPERATOR - CLA	SS III	6/30/202
HART, WILLIAM G.		ASSIC	SNED OPERATOR	WATER TREATMEN	T PLANT OPERATOR -	- CLASS II	6/30/202
			Contact In	formation			
Name			Organizatio	n		Job Title	
Mr. Craig J. Patla			Connecticut	t Water Company	Vp, Service	Delivery	
Mailing Address Lin	e One	Maili	ng Address Line Two)	City	State	Zip Code
93 West Main Stree	et				Clinton	СТ	06413
Business Phone	Extension	Fax	Mobile Phone	Emergency Phone	Email Address	<u>.</u>	
860-664-6140				800-391-1924	craig.patla@ctwater	.com	

n Population	/1	Primary Source
229		
-	Р	GW
cial Industr	rial Combin	ed Agricultural
	Job Tit	e
Manager	•	
City	State	Zip Code
on	СТ	06413
l Address		
dphadmin@c	twater.com	
i	City con il Address	ton CT

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

Water Quality Monitor	ring and	d Comp	liance	Schedul	e		
PWS ID PWS Name		Cla	assificatior	Population	Owner T	ype Pr	imary Sour
CT0320051 CTWC - SOUTH COVENTRY SYSTEM			С	501	Р		GW
	ervice	Residential	Commer	cial Industri	al Com	bined	Agricultur
Ca	onnections	116	25				
Towns Served: COVENTRY							
Monitori	ng Requ	irement	s				
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)						
Chlorine Residual (1012)					1 routin	e (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Pe	riod (Complia	ance Status
Select from Inventory of Active Sampling Points	-	1/1/23 - 11	/30/23			Сог	nplete
	-	2/1/23 - 12	/31/23			Сог	nplete
		1/1/24 - 1/3	31/24			Сог	mplete
		2/1/24 - 2/2	29/24			Сог	mplete
		3/1/24 - 3/3	31/24			Сог	mplete
Asbestos (1094)				1 ro	utine (R	T) per	nine years
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Pe	riod (Complia	ance Status
Select from Inventory of Active Sampling Points		1/1/23 - 12/	/31/31				
Total Haloacetic Acids (2456)					1 rout	ine (R	T) per yea
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Pe	riod (Complia	ance Status
LIBRARY 1134 MAIN ST (SCOVW061)		1/1/23 - 12/	/31/23	8/1-8/31		Сог	mplete
		1/1/24 - 12/	/31/24	8/1-8/31			
		1/1/25 - 12/	/31/25	8/1-8/31			
Total Trihalomethanes (2950)					1 rout	ine (R	T) per yeaı
Sampling Point (Sampling Point ID)	1	Monitoring	Period	Collection Pe	riod (Complia	ance Status
CITGO 1381 MAIN ST (SCOVW012)		1/1/23 - 12/		8/1-8/31		Сог	mplete
		1/1/24 - 12/	31/24	8/1-8/31			
		1/1/25 - 12/	31/25	8/1-8/31			
Total Coliform (3100)					1 routin	e (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring		Collection Pe	riod (Complia	ance Status
Select from Inventory of Active Sampling Points		1/1/23 - 11					mplete
	-	12/1/23 - 12					mplete
		1/1/24 - 1/3					mplete
		2/1/24 - 2/2					mplete
		3/1/24 - 3/3				Сог	mplete
		4/1/24 - 4/3					
		5/1/24 - 5/3					
		6/1/24 - 6/3					
		7/1/24 - 7/3					
		8/1/24 - 8/3					
		9/1/24 - 9/3	-				
		10/1/24 - 10	/31/24				-
Lead And Copper (PBCU)					-		six months
Sampling Point (Sampling Point ID)		Monitoring		Collection Pe	riod (ance Status
Select from Inventory of Active Sampling Points		7/1/23 - 12/				Сог	mplete
		1/1/24 - 6/3					
		7/1/24 - 12/	31/24				

	Connecticut Department	of Public Health D	rinking	water S	ection	
	*	nitoring and Compl	0			
PWS ID	PWS Name	<u> </u>			wner Type Prim	ary Sourc
СТ0320051	CTWC - SOUTH COVENTRY SYSTEM		С	501	P	GW
Local Address	(where applicable)	Service Residential	Commerci	al Industrial	Combined A	Agricultura
		Connections 116	25			
Towns Served	COVENTRY					
	Мо	nitoring Requirements	5			
Water Syster	n Facility: DISTRIBUTION SYSTEM (W	• •				
Physical Par	ameters (PPS)			1	routine (RT) pe	er month
Sampling	Point (Sampling Point ID)	Monitoring F	Period C	ollection Perio	d Complian	ce Status
Select fro	m Inventory of Active Sampling Points	11/1/23 - 11/	/30/23		Comp	olete
		12/1/23 - 12/	/31/23		Comp	olete
		1/1/24 - 1/3	31/24		Comp	olete
		2/1/24 - 2/2	29/24		Comp	olete
		3/1/24 - 3/3	31/24		Comp	olete
		4/1/24 - 4/3	30/24			
		5/1/24 - 5/3	31/24			
		6/1/24 - 6/3	30/24			
		7/1/24 - 7/3	31/24			
		8/1/24 - 8/3	31/24			
		9/1/24 - 9/3	30/24			
		10/1/24 - 10/	/31/24			
Water Syster	m Facility: ENTRY POINT (WSF ID: 007	00)				
Net Gross A	lpha (4000)			1 routi	ne (RT) per thr	ree years
	Point (Sampling Point ID)	Monitoring F	Period C	ollection Perio		-
ENTRY PC	DINT (3)	1/1/23 - 12/3	31/25			
		1/1/26 - 12/3	31/28			
Uranium (4	006)			1 routi	ne (RT) per thr	ree years
•	Point (Sampling Point ID)	Monitoring F	Period C		d Complian	-
ENTRY PC	DINT (3)	1/1/23 - 12/3	31/25			
		1/1/26 - 12/3	31/28			
Combined R	adium-226/228 (4010)			1 routi	ne (RT) per thr	ree years
	Point (Sampling Point ID)	Monitoring F	Period C	ollection Perio		-
ENTRY PC		1/1/23 - 12/3	31/25		-	
		1/1/26 - 12/3	31/28			
Gross Beta F	Particle Activity (4100)			1 routi	ne (RT) per thr	ree vears
	Point (Sampling Point ID)	Monitoring F	Period C	ollection Perio		-
ENTRY PC		1/1/23 - 12/3				
	-	1/1/26 - 12/3				
Man-Made I	Beta Particle & Photon Emitters (4101)			1 routi	ne (RT) per thr	ree years
	Point (Sampling Point ID)	Monitoring F	Period C	ollection Perio		-
ENTRY PC	DINT (3)	1/1/23 - 12/3	31/25			
		1/1/26 - 12/3	31/28			
Tritium (41	02)			1 routi	ne (RT) per thr	ree years
•	Point (Sampling Point ID)	Monitoring P	Period C	ollection Perio		-
Sampling	, · · · · · · · · · · · · · · · · · · ·					
ENTRY PC		1/1/23 - 12/3				

	Connecticut Department				0	ection	
DMC ID	Water Quality Mor	litoring an					directory C
PWS ID			Cla		Population Ov		
CT0320051	CTWC - SOUTH COVENTRY SYSTEM			C	501	P	GW
Local Address ((where applicable)	Service Connections	Residential	Commerce 25	cial Industrial	Combined	Agricultura
Towns Served:	COVENTRY	connections	110	25			
Towns Screed.		itoring Pog	viromonto	r			
Water Systen	n Facility: ENTRY POINT (WSF ID: 0070	nitoring Requ	inements	>		_	_
Strontium-90	· ·	,			1 routir	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring H	Period	Collection Period	d Compli	ance Status
ENTRY PO	DINT (3)		1/1/23 - 12/3	31/25			
			1/1/26 - 12/3	31/28			
Inorganic Ch	emicals (IOCS)				1 routir	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period	Collection Period	d Compli	ance Status
ENTRY PC	DINT (3)		1/1/22 - 12/3	31/24		Со	mplete
			1/1/25 - 12/3	31/27			
	Nitrite (NOX)					-	T) per year
	Point (Sampling Point ID)		Monitoring I		Collection Period	-	ance Status
ENTRY PC	DINT (3)		1/1/23 - 12/3				of Service
			1/1/24 - 12/3			Со	mplete
			1/1/25 - 12/3	31/25			
	erbicides and PCBs - Phase II & V (SOC	:S)					three years
	Point (Sampling Point ID)		Monitoring I		Collection Period		ance Status
ENTRY PO			1/1/23 - 12/3	31/25	1/1-12/31		Vaiver
-	erbicides and PCBs - Phase II & V (SOC	.5)		De stard			three years
	Point (Sampling Point ID)		Monitoring P		Collection Period	a Compil	ance Status
ENTRY PO			1/1/26 - 12/3	31/28	4		
•	micals (VOCS) Point (Sampling Point ID)		Monitoring I	Doriod	1 routin	• • •	three years <i>ance Status</i>
			1/1/21 - 12/3		conection Period		mplete
ENTRY PO			1/1/21 - 12/3			CO	mpiete
			1/1/24 - 12/3	•			
Mator System	n Facility: ENTRY POINT- WELL 4 (WSF	- ID· 00701)	1/1/2/-12/	51/25			
	· · ·	- ID. 00701)			1 routin	o (PT) por	three veers
-	emicals (IOCS) Point (Sampling Point ID)		Monitoring I	Deriod	Collection Period		three years <i>ance Status</i>
	DINT-WELL 4 (3)		1/1/23 - 12/3		concetton renot	i compi	unce status
ENTRITO			1/1/26 - 12/3				
Nitrate And	Nitrite (NOX)		-, -, 20 12/	, 20	1	l routine (R	T) per year
	Point (Sampling Point ID)		Monitoring I	Period	Collection Period	=	ance Status
	DINT-WELL 4 (3)		1/1/23 - 12/3				mplete
	\-/		1/1/24 - 12/3				mplete
			1/1/25 - 12/3				•
Radionuclide	es - Gross Alpha, Combined Radium & L	Jranium (RADA			1 routir	ne (RT) per	three years
	Point (Sampling Point ID)		, Monitoring I	Period	Collection Period		ance Status
	DINT-WELL 4 (3)		1/1/23 - 12/3				
			1/1/26 - 12/				
Pesticides, H	erbicides and PCBs - Phase II & V (SOC	S)			1 routir	ne (RT) per	three years
-	Point (Sampling Point ID)		Monitoring I	Period	Collection Period		ance Status

	Connecticut Department								ection	
DIA(C ID	Water Quality Mor	intoring an						1		
PWS ID	PWS Name			Clas		Ро		Ow	ner Type Pri	
CT0320051	CTWC - SOUTH COVENTRY SYSTEM				C		501		P	GW
Local Address (where applicable)	Service Connections	Resident	tial	Commerc	lal	Industri	al	Combined	Agricultura
Towns Served:	COVENTRY	connections	116		25					
Towns Served.		nitoring Requ	iromor	ntc						
Water System	n Facility: ENTRY POINT- WELL 4 (WSI		memer	11.5		_		_		
Pesticides, H	erbicides and PCBs - Phase II & V (SOC	CS)					1 rou	utin	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Colle	ction Pe	riod	Complia	ince Status
ENTRY PO	NT-WELL 4 (3)		1/1/23 - 1	12/3	1/25					
			1/1/26 - 1	12/3	1/28					
Organic Cher	micals (VOCS)						1 rou	utin	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Colle	ction Pe	riod	Complia	ince Status
ENTRY PO	INT-WELL 4 (3)		1/1/23 - 2	12/3	1/25					
			1/1/26 - 2	12/3	1/28					
Water System	n Facility: ENTRY POINT- WELL 5 (WSI	F ID: 00702)								
Inorganic Ch	emicals (IOCS)							1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Colle	ction Pe	riod	Complia	ince Status
ENTRY PO	NNT- WELL 5 (3)		1/1/23 - 2	12/3	1/23				Cor	nplete
			1/1/24 - 2	12/3	1/24				Cor	nplete
			1/1/25 - 2	12/3	1/25					
Nitrate And I	Nitrite (NOX)							1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorir	ng Po	eriod (Colle	ction Pe	riod	Complia	ince Status
ENTRY PO	NNT- WELL 5 (3)		1/1/23 - 1	12/3	1/23				Cor	nplete
			1/1/24 - 2	12/3	1/24				Cor	nplete
			1/1/25 - 2	12/3	1/25					
	es - Gross Alpha, Combined Radium & U	-	-						utine (RT) p	•
	Point (Sampling Point ID)		Monitorir	-		Colle	ction Pe	riod		ince Status
	DINT- WELL 5 (3)		10/1/23 -	12/3	31/23					nplete
	es - Gross Alpha, Combined Radium & U	•	•						ne (RT) per	•
	Point (Sampling Point ID)		Monitorir	-		Colle	ction Pe	riod	Complia	ince Status
	DINT- WELL 5 (3)		1/1/24 - 1	12/3	1/32					
-	erbicides and PCBs - Phase II & V (SOC	•							utine (RT) p	•
	Point (Sampling Point ID)		Monitorir	-		Colle	ction Pe	riod	-	ince Status
	DINT- WELL 5 (3)		10/1/23 -	12/3	31/23					nplete
-	erbicides and PCBs - Phase II & V (SOC	•							e (RT) per t	-
	Point (Sampling Point ID)		Monitorir	-		Colle	ection Pe	riod	Complia	ince Status
	DINT- WELL 5 (3)		1/1/26 - 1	12/3	1/28					
-	micals (VOCS)		Monitoria		eriod	Colle			utine (RT) p	er quarter Ince Status
	Point (Sampling Point ID)		<i>Monitorir</i> 10/1/23 -	-		Jone	ection Pe	illa		
	INT- WELL 5 (3)		1/1/23 -							nplete nplete
			4/1/24 -						Cor	npiete
			7/1/24 -		-					
Water System	n Facility: WELL 1 (WSF ID: 203)		,,1,24-	5,50	<i>51 2</i> 1					
	· · · · · · · · · · · · · · · · · · ·							1	uting (DT)	nor month
E. Coli (3014 Sampling) Point (Sampling Point ID)		Monitorir	ng Po	eriod (Colle	ction Pe		outine (RT) <i>Complia</i>	per month Ince Status

Connecticut Department Water Quality Mor					0			ction	
PWS ID PWS Name	intoring an	u com	1	sification					Primary Sourc
CT0320051 CTWC - SOUTH COVENTRY SYSTEM			Clas	C		501	Own	P	GW
Local Address (where applicable)	Service	Resident	tial	Commer	cial	Industria		Combine	-
	Connections	116	lidi	25	Ciai	muusuna		COMDINE	Agricultura
Towns Served: COVENTRY		110		25					
Moi	nitoring Requ	lireme	nts						
Water System Facility: WELL 1 (WSF ID: 203)	0 1				_		_		
E. Coli (3014) Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod	Colle	1 ection Per		-) per month liance Status
WELL 1 (2)		11/1/23 -	_						of Service
		12/1/23 -	12/3	31/23				Out	of Service
		1/1/24 -	1/31	L/24				C	omplete
		2/1/24 -	2/29	9/24					
		3/1/24 -	3/31	L/24					
		4/1/24 -	4/30)/24					
		5/1/24 -	5/31	L/24					
		6/1/24 -							
		7/1/24 -							
		8/1/24 -							
		9/1/24 -	-						
		10/1/24 -	10/3	31/24					
Water System Facility: WELL 2 (WSF ID: 265)							-		
E. Coli (3014)		Manitari		oviad	Calla	2 ection Per		-) per month
Sampling Point (Sampling Point ID) WELL 2 (2)		<i>Monitorii</i> 11/1/23 -	-		Colle		100		of Service
		12/1/23 -							of Service
		1/1/24 -							omplete
		2/1/24 -							ompiete
		3/1/24 -							
		4/1/24 -							
		5/1/24 -							
		6/1/24 -							
		7/1/24 -							
		8/1/24 -							
		9/1/24 -	-						
		10/1/24 -	10/3	31/24			-		
Water System Facility: WELL 3 (WSF ID: 266)									
E. Coli (3014)						1	1 rou	itine (RT) per month
Sampling Point (Sampling Point ID)		Monitorii	-		Colle	ection Per	iod		liance Status
WELL 3 (2)		11/1/23 -							of Service
		12/1/23 -							of Service
		1/1/24 -						C	omplete
		2/1/24 -							
		3/1/24 -							
		4/1/24 -							
		5/1/24 -							
		6/1/24 -	6/30	0/24					

	Conne	cticut Department				U			tion	
		Water Quality Mo	nitoring and		1					
WS ID	PWS Nam									rimary Sour
T0320051		OUTH COVENTRY SYSTEM	Comico			C	501	-	P	GW
ocal Address (where appli	cable)	Service F Connections	Resident	cial Co	ommercia	al Industri	al C	ombined	Agricultu
owns Served:			connections	116		25				
owns serveu.	COVENTRY	84.5			- 4 -					
			nitoring Requi	remer	nts					
Vater System	n Facility:	WELL 3 (WSF ID: 266)								
. Coli (3014	•									per mont
Sampling	Point (Sam	oling Point ID)		lonitorir	-		ollection Pe	riod	Compl	iance Statu
				/1/24 -						
				8/1/24 -						
				/1/24 -						
	-		10)/1/24 -	10/31/	/24				
		WELL 5 (WSF ID: 62130)								
E. Coli (3014	-) per mont
		oling Point ID)		onitorir	-		ollection Pe	riod		iance Statu
WELL 5 (2)			/1/23 -						omplete
				/1/23 -						omplete
				/1/24 -						omplete
				/1/24 -					C	omplete
				/1/24 -						
				/1/24 -						
				5/1/24 - 5/1/24 -						
				//1/24 -						
				5/1/24 -						
)/1/24 -						
)/1/24 -						
	Mar	the Motor Sustan F					Doguino		4 0	
		thly Water System Fa		vei iv	ιοπι	oring	Require	men	LS	
	n Facility:	ENTRY POINT (WSFID: 0070	•							
Analyte		Monitoring Requirement (Su			ating l			S	-	eq/Month
Chlorine		Entry Point Chlorine Residual	• • •			0.2 MG/	L			ily
Start Date:	3/1/2016		Complian		-		erating Lim		Monito	
			Monitorin	-			mpliance St	atus:	Complia	ance Status
			11/1/2023							
			12/1/2023							
			1/1/2024 - 2/1/2024 -							
									_	
		Monitoring Requirement (Su	3/1/2024 -			lineit		~		og / N/
Anglista		STATES AND A STATE	minary Type)	-	ating l	10 MG/		5	-	eq/Month
Analyte			aring (DHOC)	N/			L			
Phosphate		Entry Point Phosphate Monito	- · · ·			-			N.4 **	
-			Complian	ce Histo	ry:	Ор	erating Lim		Monito	ring
Phosphate			Complian Monitorin	ce Histo g Perioo	ory: d	Op Co				
Phosphate			Complian	ce Histo g Perioc - 11/30	r y: d)/2023	Op Cor	erating Lim			ring

Conne	*				0			ction	
	Water Quality Monito	ring and	Com	pliand	ce Sc	hedul	e		
PWS Nam	e		(Classificat	ion Po	opulation	Owne	er Type Pr	imary Source
CTWC - SC	DUTH COVENTRY SYSTEM			С		501		Р	GW
where appli	,		Residenti	ial Comm	nercial	Industria	al C	Combined	Agricultural
	C	Connections	116	2	5				
COVENTRY									
Facility:	ENTRY POINT (WSFID: 00700)								
	Monitoring Requirement (Summar	у Туре)	Opera	ating Limi	t		S	amples Re	q/Month
as PO4)	Entry Point Phosphate Monitoring	(PHOS)	Maxir	mum: 10	MG/L			2	
4/1/2007		Compliar	ice Histor	r y:	Oper	ating Limi	t	Monitor	ing
		Monitori	ng Period						nce Status:
		2/1/2024	- 2/29/20	024					
		3/1/2024	- 3/31/20	024					
Facility:	ENTRY POINT- WELL 5 (WSFID: 0	0702)							
	Monitoring Requirement (Summar	у Туре)	Opera	ating Limi	t		S	amples Re	q/Month
	Entry Point Chlorine Residual Monit	oring (CHLR)	Minin	num: 0.5	MG/L			Dai	ly
5/1/2021		Compliar	ice Histor	r y:	Oper	ating Limi	t	Monitor	ing
		Monitori	ng Period			-			nce Status:
		11/1/202	3 - 11/30,	/2023	-				
		12/1/202	3 - 12/31,	/2023					
		1/1/2024	- 1/31/20	024					
		2/1/2024	- 2/29/20	024					
		3/1/2024	- 3/31/20	024					
	Monitoring Requirement (Summar	y Type)	Opera	ating Limi	t		S	amples Re	q/Month
	Entry Point pH Monitoring (PHRD)		Minin	num: 7.4	PH			Dai	ly
5/1/2021	Entry Point pH Monitoring (PHRD)	Compliar				ating Limi	t	Dai Monitor	•
5/1/2021	Entry Point pH Monitoring (PHRD)	Compliar Monitorii	ice Histor	ry:	Oper	ating Limi oliance Sta		Monitor	•
5/1/2021	Entry Point pH Monitoring (PHRD)		nce Histor ng Period	r y:	Oper	-		Monitor	ing
5/1/2021	Entry Point pH Monitoring (PHRD)	Monitori	n <mark>ce Histo</mark> n n <mark>g Period</mark> 3 - 11/30,	/2023	Oper	-		Monitor	ing
5/1/2021	Entry Point pH Monitoring (PHRD)	Monitorii 11/1/202	n <mark>ce Histor</mark> ng Period 3 - 11/30, 3 - 12/31,	/2023 /2023	Oper	-		Monitor	ing
5/1/2021	Entry Point pH Monitoring (PHRD)	Monitorii 11/1/202 12/1/202	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20	ry: /2023 /2023 024	Oper	-		Monitor	ing
5/1/2021	Entry Point pH Monitoring (PHRD)	Monitorii 11/1/202 12/1/202 1/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20	ry: /2023 /2023 024 024	Oper	-		Monitor	ing
5/1/2021	Entry Point pH Monitoring (PHRD)	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20	ry: /2023 /2023 024 024	Oper Comj	-	atus:	Monitor	ing nce Status:
5/1/2021		Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera	ry: /2023 /2023 024 024 024	Oper Comj	-	atus:	Monitor Complia	ing nce Status: eq/Month
5/1/2021	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir	ry: /2023 /2023 024 024 024 024 024 ating Limi mum: 7.8	Oper Comj t PH	-	atus: S	Monitor Complian	eq/Month
	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type)	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir nce Histor	ry: /2023 /2023 024 024 024 024 024 024 024 rum: 7.8 ry:	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month
	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxin nce Histor ng Period	ry: /2023 /2023 024 024 024 024 ating Limi mum: 7.8 ry:	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month ly
	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir nce Histor ng Period 3 - 11/30,	ry: /2023 /2023 024 024 024 024 ating Limi mum: 7.8 ry: /2023	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month ly
	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir nce Histor ng Period 3 - 11/30, 3 - 12/31,	ry: /2023 /2023 024 024 024 024 024 024 024 024 024 024	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month ly
	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20	ry: /2023 /2023 024 024 024 ating Limi mum: 7.8 ry: /2023 /2023 024 024	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month ly
	Monitoring Requirement (Summar	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202 12/1/202 1/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20	ry: /2023 /2023 024 024 024 ating Limi mum: 7.8 ry: /2023 /2023 024 024	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month ly
	Monitoring Requirement (Summar <spaces> ()</spaces>	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20	ry: /2023 /2023 024 024 024 024 024 024 024 1023 /2023 /2023 /2023 024 024 024 024	Oper Comj t PH Oper	oliance Sta	stus:	Monitor Complian amples Re Dai Monitor	eq/Month ly
	Monitoring Requirement (Summar <spaces> () Other Cor</spaces>	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Schedu	ry: /2023 /2023 024 024 024 024 024 024 024 1023 /2023 /2023 /2023 024 024 024 024	Oper Comj t PH Oper	oliance Sta	s t atus:	Monitor Complian amples Re Dai Monitor Complian	eq/Month ly
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5/1/2021	Monitoring Requirement (Summar <spaces> () Other Con vity RTMENT</spaces>	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxir ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Schedu D 6/	ry: /2023 /2023 024 024 024 ating Limi mum: 7.8 ry: /2023 /2023 /2023 024 024 024 024 024 024 024 024	Oper Comj t PH Oper	ating Limi	s t atus:	Monitor Complian amples Re Dai Monitor Complian	eq/Month ly
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5/1/2021 pedule Activ THE DEPAI RTIFICATIO	Monitoring Requirement (Summar <spaces> () Other Con rity RTMENT N FORM E INVENTORY</spaces>	Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 y Type) Compliar Monitorii 11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	nce Histor ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Opera Maxin ng Period 3 - 11/30, 3 - 12/31, - 1/31/20 - 2/29/20 - 3/31/20 Schedu D 6/ 8, 10,	ry: /2023 /2023 024 024 024 024 024 024 024 024	Oper Comj t PH Oper Comj	ating Limi	s t atus:	Monitor Complian amples Re Dai Monitor Complian	eq/Month ly
	PWS Nam CTWC - SC where appli COVENTRY Facility: I as PO4) 4/1/2007 Facility: I	Water Quality Monito PWS Name CTWC - SOUTH COVENTRY SYSTEM where applicable) S COVENTRY S Facility: ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summar) as PO4) Entry Point Phosphate Monitoring of 4/1/2007 Facility: ENTRY POINT- WELL 5 (WSFID: 00 Monitoring Requirement (Summar) Entry Point Chlorine Residual Monit 5/1/2021 S	Water Quality Monitoring and PWS Name CTWC - SOUTH COVENTRY SYSTEM where applicable) Service Connections COVENTRY Facility: ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summary Type) as PO4) Entry Point Phosphate Monitoring (PHOS) 4/1/2007 Complian Monitoring Advise for the system Advise for the system Advise for the system Service Connections COVENTRY Monitoring Requirement (Summary Type) Entry POINT- WELL 5 (WSFID: 00702) Monitoring Requirement (Summary Type) Entry Point Chlorine Residual Monitoring (CHLR) 5/1/2021 Complian Monitoring Requirement (Summary Type) Entry Point Chlorine Residual Monitoring (CHLR) 5/1/2021 11/1/202 1/1/2024 2/1/2024	Water Quality Monitoring and Com PWS Name Resident CTWC - SOUTH COVENTRY SYSTEM Resident where applicable) Service Connections Resident COVENTRY Facility: ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summary Type) Operation Additional Section Monitoring Requirement (Summary Type) Operation as PO4) Entry Point Phosphate Monitoring (PHOS) Maxin 4/1/2007 Compliance Histor Monitoring Period 2/1/2024 - 2/29/20 3/1/2024 - 3/31/20 Facility: ENTRY POINT- WELL 5 (WSFID: 00702) Monitoring Requirement (Summary Type) Operation 5/1/2021 Compliance Histor Monitoring Requirement (Summary Type) Operation 5/1/2021 Compliance Histor Monitoring Requirement (Summary Type) Operation 5/1/2021 Compliance Histor Monitoring Period 11/1/2023 - 11/30 12/1/2023 - 12/31 1/1/2024 - 1/31/20 3/1/2024 - 2/29/20 3/1/2024 - 3/31/20	Water Quality Monitoring and Compliance PWS Name Classificat CTWC - SOUTH COVENTRY SYSTEM C where applicable) Service Connections Residential 116 Commonitorian COVENTRY Service Residential 116 Commonitorian COVENTRY Monitoring Requirement (Summary Type) Operating Liminas Maximum: 10 4/1/2007 Compliance History: Monitoring Period Maximum: 10 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Service Compliance History: Monitoring Requirement (Summary Type) Operating Liminas Monitoring Requirement (Summary Type) Monitoring Requirement (Summary Type) Operating Liminas Minimum: 0.5 5/1/2021 Compliance History: Monitoring Period Minimum: 0.5 5/1/2024 2/1/2023 - 11/3/0/2023 1/1/2024 - 1/31/2024 1/1/2024 - 1/31/2024 3/1/2024 - 3/31/2024 3/1/2024 - 3/31/2024	Water Quality Monitoring and Compliance Sc PWS Name Classification Procession CTWC - SOUTH COVENTRY SYSTEM C C where applicable) Service Residential Commercial COVENTRY Service Residential Commercial COVENTRY Monitoring Requirement (Summary Type) Operating Limit Assessed Admite Compliance History: Oper Monitoring Requirement (Summary Type) Operating Limit 4/1/2007 Compliance History: Oper 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 3/1/2024 Facility: ENTRY POINT- WELL 5 (WSFID: 00702) Monitoring Requirement (Summary Type) Operating Limit Entry Point Chlorine Residual Monitoring (CHLR) Minimum: 0.5 MG/L Monitoring Period 5/1/2021 Compliance History: Oper Monitoring Period Compliance Compliance 5/1/2021 Compliance History: Oper Monitoring Period Compliance Compliance 11/1/2023 - 11/30/2023 11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2024	Water Quality Monitoring and Compliance Schedul PWS Name Classification Population CTWC - SOUTH COVENTRY SYSTEM C 501 where applicable) Service Residential Commercial Industria Wohrer applicable) Service Residential Commercial Industria COVENTRY Facility: ENTRY POINT (WSFID: 00700) Operating Limit Industria Monitoring Requirement (Summary Type) Operating Limit Operating Limit as PO4) Entry Point Phosphate Monitoring (PHOS) Maximum: 10 MG/L 4/1/2007 Compliance History: Operating Limit Monitoring Requirement (Summary Type) Operating Limit Compliance State 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 3/1/2024 - 3/31/2024 Sover a state of the state of t	Water Quality Monitoring and Compliance Schedule PWS Name Classification Population Owne CTWC - SOUTH COVENTRY SYSTEM C 501 Owne CTWC - SOUTH COVENTRY SYSTEM C 501 Owne Chassification Population Owne C 501 Chassification Population Owne C 501 Owne Coventry Service Residential Commercial Industrial C Monitoring Requirement (Summary Type) Operating Limit S Monitoring Period Compliance History: Operating Limit S Calify: ENTRY POINT- WELL 5 (WSFID: 00702) Operating Limit S Monitoring Requirement (Summary Type) Operating Limit S Scility: ENTRY POINT- WELL 5 (WSFID: 00702) Operating Limit S Monitoring Requirement (Summary Type) Operating Limit S Scility: ENTRY POINT- WELL 5 (WSFID: 00702) Operating Limit S Monitoring Requirement (Summary Type) Operating Limit Compliance Status: Operating Limit S S/1/2	PWS Name Classification Population Owner Type Pr CTWC - SOUTH COVENTRY SYSTEM C 501 P P where applicable) Service Residential Commercial Industrial Combined COVENTRY Connections 116 25 Combined COVENTRY Facility: ENTRY POINT (WSFID: 00700) Monitoring Requirement (Summary Type) Operating Limit Samples Re Monitoring Requirement (Summary Type) Operating Limit Compliance Status: Compliance 4/1/2007 Compliance History: Operating Limit Monitor 2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024 Compliance Status: Compliance Facility: ENTRY POINT- WELL 5 (WSFID: 00702) Monitoring Requirement (Summary Type) Operating Limit Samples Re Entry Point Chlorine Residual Monitoring (CHLR) Minimum: 0.5 MG/L Dai 5/1/2021 Compliance History: Operating Limit Compliance 5/1/2021 Compliance History: Operating Limit Compliance 5/1/2021 Compliance History: Operating Limit Compliance 11/1/2023 - 11/30/202

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PWS ID	PWS Name					Clas	ssification	Population	Owner Type	Primary Source
СТ0320051	CTWC - SOUTH COVER	NTRY SY	/STEM				С	501	Р	GW
Local Address (where applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
				Connections	116		25			

Towns Served: COVENTRY

	Water System Facility and Sampling Point Inventory											
Water					Total	Lead and						
System	Water System Facility		Sampling Point		Coliform	Copper			Stage			
Facility ID		ID	Description	Status		Rule Tier	Asbestos	WQP 2	2 DBPR			
00600	DISTRIBUTION SYSTEM		DISTRIBUTION SYSTEM	A	Y							
			WITHIN 5 SERVICE CON	A								
		SCOVW001	VET REST RM SINK	I	Y				Y			
		SCOVW002	1164 MAIN ST	А	Y	Ν						
		SCOVW003	160 WALL ST	А	Y	3						
		SCOVW004	83 PROSPECT ST	А	Y	3						
		SCOVW005	110 WALL ST	А	Y	Ν						
		SCOVW006	44 WALL ST	А	Y	3						
		SCOVW007	50 STONE HOUSE RD	А	Y	3						
		SCOVW008	1117 MAIN ST	А	Y	3						
		SCOVW009	22 SCHOOL ST	А	Y	3						
		SCOVW010	1010 MAIN ST	А	Y	Ν						
		SCOVW011	950 MAIN ST	А	Y	Ν						
		SCOVW012	CITGO 1381 MAIN ST	А					Y			
		SCOVW013	17 BRADBURY LN	А	Y	3						
		SCOVW014	68 LAKE ST	А	Y	3						
		SCOVW015	75 LAKE ST	А	Y	3						
		SCOVW016	85 LAKE ST	А	Y	3						
		SCOVW017	855 MAIN ST	А	Y	3						
		SCOVW018	861 MAIN ST	А	Y	3						
		SCOVW019	871 MAIN ST	А	Y	3						
		SCOVW020	903 MAIN ST	А	Y	3						
		SCOVW021	925 MAIN ST	А	Y	3						
		SCOVW022	940 MAIN ST	А	Y	3						
		SCOVW023	943 MAIN ST	А	Y	3						
		SCOVW024	984 MAIN ST	А	Y	3						
		SCOVW025	1024 MAIN ST	А	Y	3						
		SCOVW026	1069 MAIN ST	А	Y	3						
		SCOVW027	1079 MAIN ST	А	Y	3						
		SCOVW028	1081 MAIN ST	А	Y	3						
		SCOVW029	1085 MAIN ST	А	Y	3						
		SCOVW030	1100 MAIN ST	А	Y	3						
		SCOVW031	1180 MAIN ST	А	Y	3						
		SCOVW032	1194 MAIN ST	А	Y	3						
		SCOVW033	1284 MAIN ST	А	Y	3						
		SCOVW034	30 MASON ST	А	Y	3						
		SCOVW035	83 MASON ST	А	Y	3						
		SCOVW036	48 MONUMENT HILL RD	А	Y	3						
		SCOVW037	54 MONUMENT HILL RD	А	Y	3						

			0	I				
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
СТ0320051	CTWC - SOUTH COVE	NTRY SYSTE	VI		С	501	Р	GW
Local Address (where applicable)		Service	Residential	Commercia	al Industri	al Combine	ed Agricultural
			Connections	116	25			

Towns Served: COVENTRY

	Water S	ystem Facili	ity and Sampling P	oint Ir	vento	r y			
Water System	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper			Stago
Facility ID		ID	Description	Status	Dula		Asbestos	WQP	Stage 2 DBPR
		SCOVW038	68 MONUMENT HILL RD	A	Y	3			
		SCOVW039	6 PROSPECT ST	А	Y	3			
		SCOVW040	28 PROSPECT ST	А	Y	3			
		SCOVW041	40 PROSPECT ST	А	Y	3			
		SCOVW042	46 PROSPECT ST	А	Y	3			
		SCOVW043	56 PROSPECT ST	А	Y	3			
		SCOVW044	68 PROSPECT ST	А	Y	3			
		SCOVW045	84 PROSPECT ST	А	Y	3			
		SCOVW046	33 SCHOOL ST	А	Y	3			
		SCOVW047	63 SCHOOL ST	А	Y	3			
		SCOVW048	85 SCHOOL ST	А	Y	3			
		SCOVW049	30 STONEHOUSE RD	А	Y	3			
		SCOVW050	SCOVW050	А	Y	3			
		SCOVW051	123 STONEHOUSE RD	А	Y	3			
		SCOVW052	82 WALL ST	А	Y	3			
		SCOVW053	122 WALL ST	А	Y	3			
		SCOVW054	132 WALL ST	А	Y	3			
		SCOVW055	135 WALL ST	А	Y	3			
		SCOVW056	136 WALL ST	А	Y	3			
		SCOVW057	146 WALL ST	А	Y	3			
		SCOVW058	176 WALL ST	А	Y	3			
		SCOVW059	22 WOODS LN	А	Y	3			
		SCOVW060	32 WOODS LN	A	Y	3			
		SCOVW061	LIBRARY 1134 MAIN ST	A	Y				Y
		UPSTREAM	WITHIN 5 SERVICE CON	A					
	ENTRY POINT	3	ENTRY POINT	A					
00701	ENTRY POINT- WELL 4	3	ENTRY POINT-WELL 4	A					
00702	ENTRY POINT- WELL 5	3	ENTRY POINT- WELL 5	A					
203	WELL 1	2	WELL 1	Α					
250	WELL 4	2	WELL 4	Α					
265	WELL 2	2	WELL 2	А					
266	WELL 3	2	WELL 3	А					
51659	65,000 ELEVATED STORAGE TANK								
51663	HIGH SERVICE BOOSTER STATION								
53157	SOUTH COVENTRY TREATMENT STATION								
57206	TREATMENT SYSTEM- WELL 4								

Facility ID ID Description Status Rule Rule Rule Tier Asbestos WQP 2 Di 62130 WELL 5 2 WELL 5 A 62132 TREATMENT SYSTEM- WELL 5 Certified Operator Information Watter System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Certification: Certification(s) Operator Name Operator Type Certification(s) Expiration SREEN, III, CLIFFORD CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 3/31/20: LABIANCA, MICHAEL ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/20: WATER TREATMENT PLANT Certification: Class III 6/30/20: Water System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: 53157) Expiration Facility Classification: CLASS I TREATMENT PLANT Certification(s) Expiration Distribution System Operator Row WATER TREATMENT PLANT OPERATOR - CLASS III 6/30/20: Water System Facility: TREATMENT PLANT Certification(s) Expiration LABIANCA, MICHAEL CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS III 6/30/20:			epartment of P				0			n	
CT0320051 CTWC - SOUTH COVENTRY SYSTEM C S01 P GW Local Address (where applicable) Service Connections Residential 116 Commercial 116 Industrial 25 Commercial Industrial Industrial Commercial Commercial Industrial Industrial Commercial Commercial Industrial Industrial Commercial Commercial Industrial				ilig all	A				1		imany Sourc
Local Address (where applicable) Service Connections Residential 116 Commercial 25 Industrial Industrial Combined Agricultu 25 Torvins Served: COVENTRY Water System Facility and Sampling Point 10 Total Lead and Status Total Lead and Status Combined Agricultu Water System Water System Facility Sampling Point Colfform Copper Status 62130 VELL 5 2 WELL 5 A Certified Operator Information Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Certification(s) Certification(s) Certification(s) Facility Classification: Operator Type Certification(s) Certification(s) Service Gradity Classification: Operator Name Operator Type Certification(s) Certification(s) Service Addres System Facility: Soliden Operator R DISTRIBUTION SYSTEM OPERATOR ISTRIBUTION SYSTEM OPERATOR Gal30/20: Colden Class II G/30/20: Gal30/20: Certification(s) Certification(s) Certification(s) Addres System Facility: Soliden Operator Name Operator Name Certification(s) Certific			RV SVSTEM		CI						-
Connections 116 25 Towns Served: COVENTRY Water System Facility and Sampling Point Total Lead and Status Status Status Colfform Copper Status Status Control Lead and Colfform Copper Status Rule Rule Tier Asbestos WQP 2DI Certified Operator Information Certified Operator Information Water System Facility: DISTRIBUTION SYSTEM OPERATOR - CLASS III 3/31/201 Certification(s) Expiration				rvice	Residentia	-	ercial		-	ined	-
Towns Served: COVENTRY Water System Facility Sampling Point Total Lead and Coliform Water System Water System Facility Sampling Point Sampling Point Satus Rule Rule Tier Assessor Status Rule Rule Tier Assessor Status Rule Rule </td <td>Local / laal ess</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>maastri</td> <td></td> <td>incu</td> <td>7.Silealear</td>	Local / laal ess							maastri		incu	7.Silealear
Water System Total Lead and Solution Total Solution Lead and Copper State State 62130 WELL 5 2 WELL 5 A 62130 WELL 5 2 WELL 5 A 62131 TREATMENT SYSTEM- WELL 5 Certified Operator Information A Mater System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Certification: Certification(s) Certification(s) Generator Name Operator Type Certification(s) Certification (s) Certification (s) Certification (s) Generator Acass III G/30/202 ABBANCA, MICHAEL ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III G/30/202 WATER HOUSE, KEITH B. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III G/30/202 Water System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: 53157) Certification (s) Expiratio Dearator Name Operator Type Certification(s) Expiratio G/30/202 Mater System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: 53157) Certification(s) Certification(s) Certification(s) Generification (s)	Towns Served	I: COVENTRY									
System Water System Facility D D Description Stetus Rule Rule Ter Asbestos WQP 201 Stetus Rule Rule Ter Asbestos WQP 201 62130 WELL 5 2 WELL 5 A 62132 TREATMENT SYSTEM- WELL 5 Certified Operator Information Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: Class II STRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: Class II REATMENT PLANT Operator Name Operator Type Certification(s) Expiration DISTRIBUTION SYSTEM OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 3/31/200 MATER PACING CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/200 MATERHOUSE, KEITH B. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 9/30/200 WATER TREATMENT PLANT OPERATOR - CLASS III 9/30/200 Water System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: S3157) Facility Classification: CLASS I TREATMENT PLANT Operator Name Operator Type Certification(s) Expiration MATER TREATMENT OPERATOR - CLASS III 6/30/200 DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/200 Water System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: S3157) Facility Classification: CLASS I TREATMENT PLANT Operator Name Operator Type Certification(s) Expiration DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/200 Water System Facility: TREATMENT SYSTEM- WELL 4 (WSF ID: S7206) Facility Classification: CLASS I TREATMENT PLANT Certification CLASS II TREATMENT SYSTEM- WELL 5 (WSF ID: S21327) Facility Classification: CLASS I TREATMENT PLANT OPERATOR - CLASS III 6/30/200 WATER TREATMENT PLANT OPERATOR - CLASS III 6/30/200 WATER TREATMENT PLANT OPERATOR - CLASS III 6/30/200 MATER TREATMENT PLANT OPERATOR - CLASS III 6/30/200 WATER System Facility: TREATMENT SYSTEM- WELL 5 (WSF ID: S2132) Facility Classification: CLASS I TREATMENT PLANT OPERATOR - CLASS III 6/30/200 WATER TRE		Wate	er System Facility	and Sa	mpling Po	oint In	vent	tory			
Facility ID ID Description Status Rule Rule Tier Assestos WQP 2 Di 62130 WELL 5 2 WELL 5 A 62132 TREATMENT SYSTEM-WELL 5 A Certified Operator Information Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Gertification: Operator Name Operator Type Certification(s) Explandic Steen, III, CLIFFORD CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II 6/30/20: ABIANCA, MICHAEL ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II 6/30/20: WATER THOUSE, KEITH B. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II 6/30/20: WATER System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: 53157) Certificati Certificati Facility Classification: CLASS 1 TREATMENT PLANT Certification(s) Explandic Distribution System OPERATOR - CLASS II 6/30/20: G/30/20: G/30/20: Mater System Facility: StignetD OPERATOR WATER TREATMENT PLANT Certificati Cassification: CLASS 1 TREATMENT SYSTEM- WELL 4 (WSF ID: 57206) <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>											
62130 WELL 5 A 62132 TREATMENT SYSTEM- WELL 5 Certified Operator Information Generator System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility: Classification: Operator Name Operator Type Certification(s) Certification(s) Expiratic Site System Facility: Distribution System Operator Type Certification (s) Expiratic Operator Name Operator Type Certification (s) Expiratic Certification (s) Expiratic Site System Facility: South Coventry treatment Plant Operator - CLASS II 6/30/20: Operator Name Operator Type Certification(s) Expiratic Operator Name Operator Type Certification(s) Expiratic Operator Name Operator Type Certification(s) Expiratic Certification(s) Expiratic Operator Name Operator Type Certification(s) Expiratic Certification(s) Expiratic Certification: CLASS II 6/30/20: <t< td=""><td></td><td>ater System Facility</td><td></td><td></td><td>nt</td><td></td><td>-</td><td></td><td></td><td></td><td>Stage</td></t<>		ater System Facility			nt		-				Stage
62132 TREATMENT SYSTEM-WELL 5 Certified Operator Information Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility: Clossification: Certification(s) Certification(s) Certification(s) Certification(s) Certification(s) Certification (s) Certification (s) Certification (s) Certification (s) Certification (s) Certification (s) Mater System Colspan="2">Certification (s) Water System Facility: SOUTH COVENTRY TREATMENT STATION (WSF ID: 53157) Certification(s) Certification(s) Certification(s) Certification(s) Certification (s) Certification(s) Certification(s) Certification (s) Certification (s) Certification (s) Certification (s) Certification (s) Certi							Rul	e Rule	Tier Asbe	stos	WQP 2 DBF
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93 West Main StreetClintonCT06413Business PhoneExtensionFaxMobile PhoneEmergency PhoneEmail Address860-664-6140CC800-391-1924craig.patla@ctwater.com	Mr. Craig J. Pa	atla	Conne	ecticut Wa	ter Company	/	1	Vp, Servic	e Delivery		
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860-664-6140 800-391-1924 craig.patla@ctwater.com	93 West Main	n Street				-			СТ		06413
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Contact Role(s): Legal Contact, Owner					800-391-192	24 cra	ig.patl	a@ctwate	er.com		
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NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requiremen	NOTE: This inforr	mation has been provided to help	owners and operators of publ	ic water syste	ems maintain ci	ompliance	with dr	inking wate	r qualitv mon	itorina	requirements

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						Connection	ns 11	6		25						
Towns Served:	COVE	ENTRY					1									
Name					С)rganization							Job Title	1		
Mr. Paul C. Lov	vry				С	onnecticut W	/ater Com	pan	y		Manager					
Mailing Addres	s Line	e One		Mailing Ad	Idres	ss Line Two					City		State	Zip Co	ode	
93 W Main Stre	eet									Clinton)		СТ	0641	13	
Business Pho	ne	Extension	Fax		Mob	ile Phone	Emergen	су Р	hone	Email A	Address					
860-292-280)9		860-654-	1903			800-20	8-57	700	ctwcdp	hadmin@ct	dmin@ctwater.com				
Contact Role(s)	: Ad	Iministrative	Contact	I												

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 Drinki	ng Water Se	ction
Water Quality Monitoring a		0	
PWS ID PWS Name	Classificatio		ner Type Primary Source
CT0320061 TWIN HILLS WATER DISTRICT	С	156	L GW
Local Address (where applicable) Service	Residential Comm	ercial Industrial	Combined Agricultural
Connectior			
Towns Served: COVENTRY			
Monitoring Red	quirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)			
Asbestos (1094)		1 routin	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Total Coliform (3100)		1 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24 10/1/24 - 10/31/24	_	
Lead And Copper (PBCU)	10/1/24 10/51/24	5 routine	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/27	6/1-9/30	
Physical Parameters (PPS)			utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	4/1/24 - 4/30/24		
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)			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		

	Connecticut Dep	partment of	Public H	ealth	Dr	inki	ing W	/ater S	ection	
	Water Qu	ality Monit	oring and	d Com	pli	ianc	e Sch	nedule		
PWS ID	PWS Name	•			Clas	sificati	ion Pop	ulation O	wner Type	rimary Source
СТ0320061	TWIN HILLS WATER DISTR	ІСТ				С		156	L	GW
Local Address (where applicable)		Service	Resident	ial	Comm	ercial	Industrial	Combined	Agricultural
			Connections	39						
Towns Served:	COVENTRY									
		Monit	oring Requ	iremer	nts					
Water System	n Facility: ENTRY POINT	(WSF ID: 00700)	<u> </u>							
Uranium (40	006)							1 routi	ne (RT) per	three years
-	Point (Sampling Point ID)			Monitorin	ng Pe	eriod	Colle	ction Perio		iance Status
ENTRY PO	INT (3)			1/1/23 - 1	12/3	1/25				
				1/1/26 - 1	12/3	1/28				
Combined Ra	adium-226/228 (4010)							1 routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)			Monitorin	ng Pe	eriod	Colle	ction Perio	d Comp	iance Status
ENTRY PO	INT (3)			1/1/23 - 1	12/3	1/25				
				1/1/26 - 1	12/3	1/28				
Inorganic Ch	emicals (IOCS)							1 routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)			Monitorin	ng Pe	eriod	Colle	ction Perio	d Comp	iance Status
ENTRY PO	INT (3)			1/1/22 - 1	12/3	1/24				
				1/1/25 - 1	12/3	1/27				
Nitrate And I	Nitrite (NOX)								1 routine (RT) per year
Sampling	Point (Sampling Point ID)			Monitorin	ng Pe	eriod	Colle	ction Perio	d Comp	iance Status
ENTRY PO	INT (3)			1/1/23 - 1					C	omplete
				1/1/24 - 1						
				1/1/25 - 1	12/3	1/25				
	erbicides and PCBs - Phas	se II & V (SOCS)								three years
	Point (Sampling Point ID)			Monitorin	-		Colle	ction Perio	od Comp	iance Status
ENTRY PO	INT (3)			1/1/23 - 1						
				1/1/26 - 1	12/3	1/28				
-	micals (VOCS)				_					three years
	Point (Sampling Point ID)			Monitorin	-		Colle	ction Perio	od Comp	iance Status
ENTRY PO	INT (3)			1/1/23 - 1		-				
				1/1/26 - 1						
		Other C	ompliance	Sched	ule	S				
Compliance Sc	hedule Activity			D	Due L	Date		Achieve	d Date	
CROSS CONNE	CTION EXEMPTION			3	8/1/2	2024				
SUBMIT CCR TO	O THE DEPARTMENT			6/	/30/	2024		3/15/	2024	
SUBMIT CCR C	ERTIFICATION FORM			8	8/9/2	2024				
SUBMIT LEAD	SERVICE LINE INVENTORY			10)/16/	/2024				
COMPLETE INI	TIAL LSL INVENTORY			10)/16/	/2024				
	Water	System Facili	ity and Sar	npling	Poi	int Ir	vento	ory		
Water							Total	Lead ar	nd	
System Wat Facility ID	ter System Facility	Sampling Point ID	Sampling Poin Description	nt	9	Status	Coliforr Rule			Stage WQP 2 DBPR
00600 DIST	TRIBUTION SYSTEM	4	DISTRIBUTION	SYSTEM		A	Y			
		DOWNSTREAM	WITHIN 5 SER	VICE CON		А				

 MW002
 228 TWIN HILLS DR.
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 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 44

73 TWIN HILLS DR.

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MW001

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification Population Owner Type Primary Source TWIN HILLS WATER DISTRICT L CT0320061 С 156 GW

Local Address (where applicable)	Service	Residential	Commercial	Industrial	Combined	Agricultural
	Connections	39				

Towns Served: COVENTRY

			Water Sy	stem Facil	ity and S	Sampling P	oint In	vento	ry			
Facility ID	Water Sy ENTRY PC WELL 2	rstem Facility	•	Sampling Point ID MW003 MW004 MW005 UPSTREAM 3 2	Sampling Descriptio 82 TWIN H 50 TWIN H 283 TWIN	Point n IILLS DR. IILLS DR. HILLS DR. SERVICE CON		Total Coliform Rule Y Y Y	Lead and Copper	<i>Asbestos</i> Y	WQP Y	Stage 2 DBF
187	WELL 1			2	WELL 1		A					
				Certified	Operato	or Informa	tion					
Water Sys	tem Fac	ility: DISTR	IBUTION SY	STEM (WSF I	D: 00600)							
Facility Cla Operator N LAFRAMBC	lame	n: SMALL WA		Operator Typ CHIEF OPERATO		<i>Certification</i>		ODEDAT			Ехрі	ication ration)/2024
LAFRAIVIDC	JISE, PAU	LF.			Л	WATER TREA					-)/2024)/2024
				Cor	ntact Info	ormation					-,	,
Name					rganization					Job Title		
Mr. Lauren	ce Antos	Z			win Hills Wa	ter District		Tre	asurer			
Mailing Ad	dress Line	e One		Mailing Addres	s Line Two			С	ity	State	Zip C	ode
P. O. Box 9	220						Bolt	ton	-	СТ	06034	-9220
Business	Phone	Extension	Fax	Mob	ile Phone	Emergency P	hone Ema	ail Addre	SS			
860-742	-9634						ant	osz@cha	rter.net			
Contact Ro	le(s): Ad	Iministrative (Contact, Owi	ner								
Name				0	rganization					Job Title		
Ms. Lorrair	ne Eaton				win Hills Wa	ter District						
Mailing Ad		e One		Mailing Addres	s Line Two				ity	State	Zip C	
118 Twin H				P.O. Box 9220			Bolt			СТ	060	43
Business	Phone	Extension	Fax	Mob	ile Phone	Emergency P	hone Ema	ail Addre	SS			
Contact Ro	le(s): Le	gal Contact										
Please not		-										
1. The resi	dual disinf	ectant concent	ration must be	e measured at th	e same locati	ion and time as o	each total c	oliform sa	ample.			

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

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				0			ion	
	Water Quality Mo	nitoring an	d Comp	oliance	Sc	chedul	е		
PWS ID	PWS Name		C	lassificatio	n Po	opulation	Owner	Type P	rimary Source
СТ0320071	CTWC - GENERAL WATER DIVISION			С		306	Р		GW
Local Address	(where applicable)	Service	Residentia	l Comme	rcial	Industria	l Coi	mbined	Agricultura
		Connections	115						
Towns Served:	: COVENTRY			1					
	Мо	nitoring Requ	irement	ts					
Water Syster	m Facility: DISTRIBUTION SYSTEM (W								
Chlorine Res	sidual (1012)					1	l routi	ne (RT)	per month
	Point (Sampling Point ID)		Monitoring	Period	Coll	ection Per			ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 - 11	1/30/23				Cc	mplete
			12/1/23 - 12	2/31/23				Cc	mplete
			1/1/24 - 1/	/31/24				Cc	mplete
			2/1/24 - 2/						mplete
			3/1/24 - 3/						mplete
Asbestos (1	.094)					1 ro	utine (RT) pe	r nine years
-	Point (Sampling Point ID)		Monitoring	Period	Col	ection Per	-		ance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 - 12	/31/31					
Total Colifor	rm (3100)					1	L routi	ne (RT)	per month
Sampling	y Point (Sampling Point ID)		Monitoring	Period	Coll	ection Per	iod	Compli	ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 - 11	1/30/23				Cc	omplete
			12/1/23 - 12	2/31/23				Cc	omplete
			1/1/24 - 1/	/31/24				Cc	omplete
			2/1/24 - 2/	/29/24				Cc	omplete
			3/1/24 - 3/	/31/24				Cc	omplete
			4/1/24 - 4/	/30/24					
			5/1/24 - 5/	/31/24					
			6/1/24 - 6/	/30/24					
			7/1/24 - 7/	/31/24					
			8/1/24 - 8/	/31/24					
			9/1/24 - 9/	/30/24					
			10/1/24 - 10	0/31/24					
Disinfectant	Byproducts - TTHM & HAA5 (DBP)						1 rou	utine (F	RT) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period	Coll	ection Per	iod	Compl	ance Status
255 BREV	WSTER ST (GWA007)		1/1/23 - 12			8/1-8/31		Cc	omplete
			1/1/24 - 12	/31/24		8/1-8/31			
			1/1/25 - 12	/31/25		8/1-8/31			
	opper (PBCU)							-	RT) per year
	Point (Sampling Point ID)		Monitoring		Coll	ection Per	iod	-	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 - 12			6/1-9/30		Co	omplete
			1/1/24 - 12			6/1-9/30			
			1/1/25 - 12	/31/25		6/1-9/30			
-	ameters (PPS)								per month
	Point (Sampling Point ID)		Monitoring		Coll	ection Per	iod		ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 - 11						mplete
			12/1/23 - 12						mplete
		-	1/1/24 - 1/						omplete
			2/1/24 - 2/	/29/24				Cc	omplete

	Connecticut Department				-		ection	
	Water Quality Mor	nitoring an						
PWS ID	PWS Name		Cl		-	ion O		rimary Source
CT0320071	CTWC - GENERAL WATER DIVISION			C	306		P	GW
Local Address ((where applicable)	Service	Residentia	Commerc	ial Indu	ustrial	Combined	Agricultura
		Connections	115					
Towns Served:								
	Mor	nitoring Requ	irement	S				
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)						
Physical Para	ameters (PPS)					1 r	outine (RT) per month
Sampling	Point (Sampling Point ID)		Monitoring	Period (Collection	n Perio	d Compl	iance Status
			3/1/24 - 3/	31/24			Co	omplete
			4/1/24 - 4/	30/24				
			5/1/24 - 5/	31/24				
			6/1/24 - 6/	30/24				
			7/1/24 - 7/	31/24				
			8/1/24 - 8/	31/24				
			9/1/24 - 9/	30/24				
			10/1/24 - 10)/31/24				
Water Systen	n Facility: ENTRY POINT (WSF ID: 0070	00)						
Net Gross Al	pha (4000)				1	routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period C	Collection	n Perio	d Compl	iance Status
ENTRY PO	DINT (3)		1/1/23 - 12	/31/25				
			1/1/26 - 12	/31/28				
Uranium (40	006)				1	routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period (Collection	n Perio	d Compl	iance Status
ENTRY PO	DINT (3)		1/1/23 - 12	/31/25				
			1/1/26 - 12	/31/28				
Combined Ra	adium-226/228 (4010)				1	routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period (Collection	n Perio	d Compl	iance Status
ENTRY PO	DINT (3)		1/1/23 - 12					
			1/1/26 - 12	/31/28				
Inorganic Ch	emicals (IOCS)				1	routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period (Collection	n Perio	d Compl	iance Status
ENTRY PO	DINT (3)		1/1/22 - 12	/31/24			Co	omplete
			1/1/25 - 12	/31/27				
	Nitrite (NOX)						1 routine (RT) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period (Collection	n Perio	d Compl	iance Status
ENTRY PO	DINT (3)		1/1/23 - 12				Co	omplete
			1/1/24 - 12				Co	omplete
			1/1/25 - 12	/31/25				
	lerbicides and PCBs - Phase II & V (SOC							three years
	Point (Sampling Point ID)		Monitoring		Collection	n Perio	d Compl	iance Status
ENTRY PC	DINT (3)		1/1/23 - 12					
			1/1/26 - 12	/31/28				
-	micals (VOCS)						· · ·	three years
	Point (Sampling Point ID)		Monitoring		Collection	n Perio	d <u>Compl</u>	iance Status
ENTRY PO	DINT (3)		1/1/23 - 12					
			1/1/26 - 12	/31/28				

Facility IDIDDescriptionRuleRule TierAsbestosWQP 2 Di00600DISTRIBUTION SYSTEM1960DISTRIBUTION SYSTEMAY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAGWA001150 SWAMP RDAYGWA00224 FORGE RDIYGWA00329 FORGE RDAYGWA004162 NORTHFIELD RDAYGWA00588 FIELD STONE LNAYGWA006109 NORTH FIELD RDAYGWA007255 BREWSTER STAY3GWA007255 BREWSTER STAY3		icut Department of				0		ction	
CT0320071 CTWC - GENERAL WATER DIVISION C 306 P GW Local Address (where applicable) Service connections Residential 115 Commercial Industrial Combined Agricultu. Towns Served: COVENTRY Monthly Water System Facility (WSF) Level Monitoring Requirements Samples Req/Month Water System Facility: ENTRY POINT (WSFID: 00700) Operating Limit Samples Req/Month Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Chlorine Entry Point RDC (EPRD) Minimum: 0.2 MG/L Compliance Status 11/1/2023 - 11/30/2023 Y Compliance History: Operating Limit Compliance Status 11/1/2023 - 11/30/2023 Y 11/1/2023 - 11/30/2023 Y Compliance Status 2/1/2024 - 1/31/2024 Y 2/1/2024 - 1/31/2024 Y 2/1/2024 - 1/31/2024 Y 2/1/2024 - 3/31/2024 Y SUBMIT CCR Compliance Schedules Activity Due Date Achieved Date SUBMIT CCR CERTRI-CATION FORM 8/9/2024 SUBMIT CCR CERTRI-CATION FORM 8/9/2024 SUBMIT CCR CERTRI-CATION FORM 9/9/2024 3/1/2025 Status SUBMIT CCR CERTRI-CATION FORM 8/9/2024 Status Rule Rule SUBMIT CCR CERTRI-CATION FORM 8/9		ater Quality Monit	oi ilig allu Co						imany Source
Local Address (where applicable) Service Connections Residential 115 Commercial Industrial Industrial Combined Agriculture Agriculture (the connections) Wonthily Water System Facility (WSF) Level Monitoring Requirements Monitoring Requirement (Summary Type) Operating Limit Monitoring Period Samples Reg/Month Compliance History: Start Date: 1/1/2017 Compliance History: Operating Limit Monitoring Compliance History: Monitoring Compliance Status 11/1/2023 - 11/31/2023 - 11/31/2023 Y 11/1/2023 - 11/31/2023 - Y 11/1/2024 - 1/31/2023 - Y 11/1/2024 - 1/31/2023 - Y 11/1/2024 - 1/31/2023 - Y Other Compliance Schedules Compliance Schedule Activity Due Date Achieved Date Submit CC NT HE DEPARTMENT 6/30/2024 Submit CC NT HE DEPARTMENT 6/30/2024 Submit Connections Status				Clas					
Connections 115 Connections 115 Towns Served: COVENTRY Monthly Water System Facility (WSF) Level Monitoring Requirements Water System Facility: Entry Point RDC (EPRD) Operating Limit Samples Reg/Month Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Reg/Month Chorine Entry Point RDC (EPRD) Monitoring Period Compliance Status: Compliance Status:<			Service Resid	lential	-	-			-
Towns Served: COVENTRY Monthly Water System Facility (WSF) Level Monitoring Requirements Water System Facility: ENTRY POINT (WSFID: 00700) Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Reg/Month Chlorine Entry Point RDC (EPRD) Minimum:: 0.2 MG/L Continuous Start Date: 1/1/2017 Compliance History: Operating Limit Monitoring Start Date: 1/1/1/2023 - 11/31/2023 Y 1/1/1/2023 - 11/31/2023 Y 1/1/1/2023 - 1/31/2023 Y 1/1/1/2023 - 1/31/2023 Y 1/1/2024 - 1/31/2023 Y 2/1/2024 - 2/29/2024 Y 2/1/2024 - 2/29/2024 Y 2/1/2024 - 2/29/2024 Y SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT CCR CERTIFICATION FORM Solutary			- ·· ·		Comm		luustilai	combined	Agricultura
Monthly Water System Facility (WSF) Level Monitoring Requirements Water System Facility: ENTRY POINT (WSFI): 00700) Operating Limit Samples Req/Month Chlorine Entry Point RDC (EPRD) Minimum: 0.2 MG/L Continuous Start Date: 1/1/2017 Compliance History: Operating Limit Compliance Status: 11/1/2023 - 11/30/2023 Y 12/1/2023 - 12/31/2023 Y Operating Limit Compliance Status: Compliance Status: <td< td=""><td>Towns Served: COVENTRY</td><td></td><td>1</td><td>15</td><td></td><td></td><td></td><td></td><td></td></td<>	Towns Served: COVENTRY		1	15					
Water System Facility: ENTRY POINT (WSFID: 00700) Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Chlorine Entry Point RDC (EPRD) Minimum: 0.2 MG/L Compliance Start Date: 1/1/2017 Compliance History: Operating Limit Monitoring 11/1/2023 - 11/30/2023 Y 11/1/2023 - 12/31/2023 Y Compliance Status: Coute: Status: Status: Cou		ly Water System Facil	ity (W/SE) Loval	Mon	itoriu		uiromo	nts	
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Chlorine Entry Point RDC (EPRD) Minimum: 0.2 MG/L Continuous Start Date: 1/1/2017 Operating Limit Monitoring Monitoring Period Compliance History: Operating Limit Monitoring 11/1/2023 - 11/30/2023 Y Imit Compliance Status:		• •		INICI		is ney	uneme	1113	
Chlorine Entry Point RDC (EPRD) Minimum: 0.2 MG/L Continuous Start Date: 1/1/2017 Operating Limit Compliance Status: Monitoring Period Operating Limit Compliance Status: Monitoring 11/1/2023 - 11/30/2023 Y 12/1/2023 - 12/31/2023 Y Operating Limit Compliance Status: Compliance Status: Complianc				noratin	a Limit			Samples R	a/Month
Start Date: 1/1/2017 Compliance History: Monitoring Period Operating Limit Compliance Status: Monitoring Compliance Status: 11/1/2023 - 11/3/0/2023 Y 12/1/2023 - 12/31/2023 Y 11/1/2024 - 12/31/2024 Y 2/1/2024 - 2/29/2024 Y 3/1/2024 - 3/31/2024 Y 3/1/2024 - 3/31/2024 Y Compliance Schedule Activity Due Date Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR CERTIFICATION FORM SUBMIT CCR CERTIFICATION FORM SUBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 COMPLETE INITIAL LSL INVENTORY Total Lead and Coliform Copper Status Water System Facility Sampling Point Total Lead and Coliform Copper Status 00600 DISTRIBUTION SYSTEM A Y 3 00600 DISTRIBUTION SYSTEM A Y 3 00600 DISTRIBUTION SYSTEM A Y 3 00600 DISTRIBUTION SYSTEM Y 3 3				-	-			-	-
Monitoring Period Compliance Status: Compliance Status: Compliance Status: 11/1/2023 - 11/30/2023 Y 12/1/2023 - 12/31/2023 Y 12/1/2023 - 12/31/2023 Y 21/1/2024 - 1/31/2024 Y 21/1/2024 - 1/31/2024 Y 3/1/2024 - 3/31/2024 Y 3/1/2024 - 3/31/2024 Y 3/1/2024 - 3/31/2024 Y SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT I CCR CERTIFICATION FORM 8/9/2024 SUBMIT LEAD SERVICE UNE INVENTORY 10/16/2024 COMPLETE INITIAL LSL INVENTORY 10/16/2024 COMPLETE INITIAL LSL INVENTORY 10/16/2024 COSS CONNECTION SURVEY REPORT 3/1/2025 Water System Facility Sampling Point Colform Vater System Facility Sampling Point Colform 00600 DISTRIBUTION SYSTEM Y 3 000600 DISTRIBUTION SYSTEM Y 3 000600 DISTRIBUTION SYSTEM Y 3 000600 DISTRIBUTION SYSTEM Y 3					1. 0.2 1	-			
11/1/2023 - 11/30/2023 Y 12/1/2023 - 12/31/2023 Y 12/1/2023 - 12/31/2023 Y 11/1/2024 - 1/31/2024 Y 2/1/2024 - 2/29/2024 Y 3/1/2024 - 3/31/2024 Y Other Compliance Schedules Compliance Schedule Activity Due Date Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR CERTIFICATION FORM SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT CCR CERTIFICATION FORM Achieved Date SUBMIT CCR CERTIFICATION FORM Superimental Superimentation of Activity Due Date Achieved Date SUBMIT CCR CERTIFICATION FORM Superimentation of Activity OUT 10/16/2024 Compliance Schedules Total Lead and Superimentation of Super State Superimentation Super Report Status Superimentation Super State Superimentacinten	50000 90000 1/1/2017		-	-		-	-		-
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Water Sampling Point Sampling Point Total Lead and Facility ID ID Description Status Rule Rule Tier Asbestos WQP 2 Di 00600 DISTRIBUTION SYSTEM 1960 DISTRIBUTION SYSTEM A Y	CROSS CONNECTION SURVEY F	REPORT		3/1/2	2025				
SystemWater System FacilitySampling PointSampling PointColiformCopperStatusFacility IDIDDescriptionStatusRuleRuleTierAsbestosWQP 2 Di00600DISTRIBUTION SYSTEM1960DISTRIBUTION SYSTEMAYYYYY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAYYY<		Water System Facil	ity and Samplir	ng Poi	int In	vento	r y		
Facility IDIDDescriptionRuleRule TierAsbestosWQP 2 Di00600DISTRIBUTION SYSTEM1960DISTRIBUTION SYSTEMAY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAGWA001150 SWAMP RDAYGWA00224 FORGE RDIYGWA00329 FORGE RDAYGWA004162 NORTHFIELD RDAYGWA00588 FIELD STONE LNAYGWA006109 NORTH FIELD RDAYGWA007255 BREWSTER STAY3GWA007255 BREWSTER STAY3									
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4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAGWA001150 SWAMP RDAY3GWA00224 FORGE RDIY3GWA00329 FORGE RDAY3GWA004162 NORTHFIELD RDAY3GWA00588 FIELD STONE LNAY3GWA006109 NORTH FIELD RDAY3GWA007255 BREWSTER STAY3			-				Rule Her	ASDESIUS	WQP Z DDP
DOWNSTREAMWITHIN 5 SERVICE CONAGWA001150 SWAMP RDAY3GWA00224 FORGE RDIY3GWA00329 FORGE RDAY3GWA004162 NORTHFIELD RDAY3GWA00588 FIELD STONE LNAY3GWA006109 NORTH FIELD RDAY3GWA007255 BREWSTER STAY3	UUDUU DISTRIBUTION SYST								
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GWA006109 NORTH FIELD RDAY3GWA007255 BREWSTER STAY3Y				-					
GWA007 255 BREWSTER ST A Y 3 Y				D					
									Y
		GWA008	25 ASH BROOK DR		A	Ŷ	3		-
GWA009 39 ASH BROOK DR A Y 3									
GWA010 40 ASH BROOK DR A Y 3									
GWA011 51 ASH BROOK DR A Y 3									
GWA012 62 ASH BROOK DR A Y 3					А	Y	3		
GWA013 65 ASH BROOK DR A Y 3		GWA013	65 ASH BROOK DR		А	Y			
GWA014 80 ASH BROOK DR A Y 3		GWA014			А	Y	3		
GWA015 98 ASH BROOK DR A Y 3		GWA015			А	Y	3		
GWA016 101 ASH BROOK DR A Y 3		GWA016	101 ASH BROOK DR		А	Y	3		
GWA017 114 ASH BROOK DR A Y 3		GWA017	114 ASH BROOK DR		А	Y	3		

		C		0		1				
PWS ID	PWS Name					Class	ification	Population	Owner Type	Primary Source
СТ0320071	CTWC - GENERAL WAT	FER DIV	ISION				С	306	Р	GW
Local Address (where applicable)			Service	Resider	tial C	Commercia	al Industri	al Combine	ed Agricultural
				Connections	115					

Towns Served: COVENTRY

Wat	er System Facili	ity and Sampling	Point Ir	ventor	'Y			
Water				Total	Lead and			_
System Water System Facility		Sampling Point		Coliform	Copper			tage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	DBP
	GWA018	119 ASH BROOK DR	А	Y	3			
	GWA019	134 ASH BROOK DR	А	Y	3			
	GWA020	135 ASH BROOK DR	А	Y	3			
	GWA021	143 ASH BROOK DR	А	Y	3			
	GWA022	163 ASH BROOK DR	А	Y	3			
	GWA023	186 ASH BROOK DR	А	Y	3			
	GWA024	189 ASH BROOK DR	А	Y	3			
	GWA025	202 ASH BROOK DR	А	Y	3			
	GWA026	205 ASH BROOK DR	А	Y	3			
	GWA027	2229 BOSTON TPKE	А	Y	3			
	GWA028	2255 BOSTON TPKE	А	Y	3			
	GWA029	235 BREWSTER ST	А	Y	3			
	GWA030	8 BROOKSIDE LN	А	Y	3			
	GWA031	11 BROOKSIDE LN	А	Y	3			
	GWA032	26 BROOKSIDE LN	А	Y	3			
	GWA033	27 BROOKSIDE LN	А	Y	3			
	GWA034	39 BROOKSIDE LN	А	Y	3			
	GWA035	40 BROOKSIDE LN	А	Y	3			
	GWA036	51 BROOKSIDE LN	А	Y	3			
	GWA037	61 BROOKSIDE LN	А	Y	3			
	GWA038	21 FIELDSTONE LN	А	Y	3			
	GWA039	22 FIELDSTONE LN	А	Y	3			
	GWA040	32 FIELDSTONE LN	А	Y	3			
	GWA041	46 FIELDSTONE LN	А	Y	3			
	GWA042	59 FIELDSTONE LN	А	Y	3			
	GWA043	68 FIELDSTONE LN	А	Y	3			
	GWA044	91 FIELDSTONE LN	А	Y	3			
	GWA045	100 FIELDSTONE LN	А	Y	3			
	GWA046	118 FIELDSTONE LN	А	Y	3			
	GWA047	134 FIELDSTONE LN	А	Y	3			
	GWA048	150 FIELDSTONE LN	А	Y	3			
	GWA049	153 FIELDSTONE LN	А	Y	3			
	GWA050	170 FIELDSTONE LN	А	Y	3			
	GWA051	177 FIELDSTONE LN	A	Ŷ	3			
	GWA052	186 FIELDSTONE LN	A	Ŷ	3			
	GWA053	189 FIELDSTONE LN	A	Ŷ	3			
	GWA054	200 FIELDSTONE LN	A	Ŷ	3			
	GWA054	207 FIELDSTONE LN	A	Y	3			
	GWA055	20 FORGE RD	A	Ŷ	3			

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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320071	CTWC - GENERAL WATER DIVISION			С	306	Р	GW
Local Address	(where applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	115				

Towns Served: COVENTRY

	er bystern ruem	ty and Sampling			-		
Water	Complian Daint	Campling Doint		Total Coliform	Lead and		C 1.
System Water System Facility acility ID	Sampling Point ID	Description		Coliform Rule	Copper Rule Tier	Achestas	Stage WQP 2 DBF
		38 FORGE RD	<u>Status</u>			ASDESIUS	WQF 2 DDF
	GWA057		A	Y	3		
	GWA058	41 FORGE RD	A	Y	3		
	GWA059	71 FORGE RD	A	Y	3		
	GWA060	89 FORGE RD	A	Y	3		
	GWA061	106 FORGE RD	A	Y	3		
	GWA062	107 FORGE RD	A	Y	3		
	GWA063	120 FORGE RD	A	Y	3		
	GWA064	125 FORGE RD	A	Y	3		
	GWA065	138 FORGE RD	A	Y	3		
	GWA066	141 FORGE RD	A	Y	3		
	GWA067	166 FORGE RD	A	Y	3		
	GWA068	167 FORGE RD	A	Y	3		
	GWA069	179 FORGE RD	A	Y	3		
	GWA070	184 FORGE RD	A	Y	3		
	GWA071	197 FORGE RD	A	Y	3		
	GWA072	200 FORGE RD	А	Y	3		
	GWA073	209 FORGE RD	А	Y	3		
	GWA074	39 NORTHFIELD RD	А	Y	3		
	GWA075	50 NORTHFIELD RD	А	Y	3		
	GWA076	59 NORTHFIELD RD	А	Y	3		
	GWA077	64 NORTHFIELD RD	А	Y	3		
	GWA078	79 NORTHFIELD RD	А	Y	3		
	GWA079	91 NORTHFIELD RD	А	Y	3		
	GWA080	96 NORTHFIELD RD	А	Y	3		
	GWA081	109 NORTHFIELD RD	А	Y	3		
	GWA082	110 NORTHFIELD RD	А	Y	3		
	GWA083	125 NORTHFIELD RD	А	Y	3		
	GWA084	142 NORTHFIELD RD	А	Y	3		
	GWA085	147 NORTHFIELD RD	А	Y	3		
	GWA086	171 NORTHFIELD RD	А	Y	3		
	GWA087	188 NORTHFIELD RD	А	Y	3		
	GWA088	28 OAKWOOD DR	А	Y	3		
	GWA089	33 OAKWOOD DR	А	Y	3		
	GWA090	50 OAKWOOD DR	А	Y	3		
	GWA091	59 OAKWOOD DR	А	Y	3		
	GWA092	70 OAKWOOD DR	А	Y	3		
	GWA093	127 OAKWOOD DR	A	Ŷ	3		
	GWA094	142 OAKWOOD DR	A	Ŷ	3		
	GWA095	147 OAKWOOD DR	A	Ŷ	3		

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PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
СТ0320071	CTWC - GENERAL WA	TER DIV	ISION			С	306	Р	GW
Local Address (where applicable)			Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
				Connections	115				

Towns Served: COVENTRY

	Wat	er System Facili	ity and Sampling P	oint In	ventor	'Y		
Water System Facility ID	Water System Facility	-	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBP
		GWA096	154 OAKWOOD DR	A	Y	3		
		GWA097	161 OAKWOOD DR	А	Y	3		
		GWA098	194 OAKWOOD DR	А	Y	3		
		GWA099	21 SHADY LN	А	Y	3		
		GWA100	34 SHADY LN	А	Y	3		
		GWA101	39 SHADY LN	А	Y	3		
		GWA102	52 SHADY LN	А	Y	3		
		GWA103	59 SHADY LN	А	Y	3		
		GWA104	68 SHADY LN	А	Y	3		
		GWA105	35 SWAMP ROAD	А	Y	3		
		GWA106	52 SWAMP RD	А	Y	3		
		GWA107	70 SWAMP RD	А	Y	3		
		GWA108	90 SWAMP RD	А	Y	3		
		GWA109	106 SWAMP RD	А	Y	3		
		GWA110	120 SWAMP RD	А	Y	3		
		GWA111	134 SWAMP RD	А	Y	3		
		GWA112	200 SWAMP RD	А	Y	3		
		GWA113	220 SWAMP RD	А	Y	3		
		GWA114	232 SWAMP RD	А	Y	3		
		UPSTREAM	WITHIN 5 SERVICE CON	А				
00700	ENTRY POINT	3	ENTRY POINT	А				
1591	WELL 3	2	WELL 3	А				
188	WELL 1	2	WELL 1	А				
189	WELL 2	2	WELL 2	А				
52637	PUMP STATION							
59804	TREATMENT PLANT							
60429	ATMOSPHERIC TANK							

Water System Facility: TREATMENT PLANT (WSF ID: 59804) Facility Classification: CLASS 1 TREATMENT PLANT Certification **Operator Name Operator Type** Certification(s) Expiration LABIANCA, MICHAEL CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II 6/30/2024 DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/2024 6/30/2024 HART, WILLIAM G. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II

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PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
СТ0320071	CTWC - GENERAL WAT	ER DIVISION			С	306	Р	GW
Local Address	(where applicable)		Service	Resider	itial Commerc	ial Industri	al Combine	ed Agricultural
			Connections	115				

Towns Served: COVENTRY

				Со	ntact Info	ormation					
Name					Organization				Job Title		
Mr. Craig J. Patla					Connecticut	Water Company		Vp, Service 🛛	Delivery		
Mailing Address Line	e One		Mailing	g Addre	ess Line Two			City	State	Zip Code	
93 West Main Stree	t						Clinton		СТ	06413	
Business Phone	Extension	Fax		Мо	bile Phone	Emergency Phone	Email Ac	ldress	i		
860-664-6140						800-391-1924	craig.pat	la@ctwater.@	com		
Contact Role(s): Le	gal Contact, C)wner									
Name					Organization				Job Title		
Mr. Paul C. Lowry				Connecticut	Water Company		Manager				
Mailing Address Line One Mailing			g Addre	ess Line Two		City		State	Zip Code		
93 W Main Street							Clinton CT			06413	
Business Phone	Extension	Fax		Мо	bile Phone	Emergency Phone	Email Ac	ldress			
860-292-2809		860-654-	1903			800-208-5700	ctwcdphadmin@ctwater.com				
Contact Role(s): Ac	ministrative	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 o Water Quality Monit					<u> </u>			ection	
PWS ID	PWS Name	0							ner Type	Primary Sourc
СТ0320091	CTWC - COVENTRY HILLS DIV				С		700		P	GW
Local Address	(where applicable)	Service	Residen	tial	Comme	rcial	Industri	al	Combined	Agricultura
		Connections	261							
Towns Served:	: COVENTRY	1			I					
	Monit	oring Requ	ireme	nts	;					
Water Syster	m Facility: DISTRIBUTION SYSTEM (WSF									
	sidual (1012)								-) per month
	Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod		iance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 -							omplete
			.2/1/23 -							omplete
			1/1/24 -		-					omplete
			2/1/24 -		-				C	omplete
. (3/1/24 -	· 3/3	1/24					
Iron (1028)					and and	C -11				per quarter
	Point (Sampling Point ID)		Monitori	-		Colli	ection Pe	rioa		iance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 -		-				U	omplete
			1/1/24 - 4/1/24 -							
			7/1/24 -		-					
Manganese	(1022)		//1/24-	. 973	0724		2) ro	utino (PT)	per quarter
-	Point (Sampling Point ID)		Monitori	ina P	Period	Coll	ے ection Pe			iance Status
	om Inventory of Active Sampling Points		10/1/23 -	_		com			-	omplete
0010001110			1/1/24 -							
			4/1/24 -							
			7/1/24 -		-					
Asbestos (1	094)		, ,	- / -	-,		1 ro	outi	ne (RT) pe	r nine years
•	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe			iance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 -	12/3	31/31					
Total Colifor	rm (3100)							2 ro	outine (RT) per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe		-	iance Status
Select fro	om Inventory of Active Sampling Points	:	1/1/23 -	· 11/	30/23				C	omplete
			12/1/23 -	12/	31/23				C	omplete
			1/1/24 -	1/3	1/24				C	omplete
			2/1/24 -	2/2	9/24				C	omplete
			3/1/24 -	3/3	1/24					
			4/1/24 -		-					
			5/1/24 -		-					
			6/1/24 -							
			7/1/24 -		-					
			8/1/24 -		-					
			9/1/24 -		-					
			10/1/24 -	· 10/	31/24					_
	Byproducts - TTHM & HAA5 (DBP)								-	RT) per year
	Point (Sampling Point ID)		Monitori				ection Pe	riod		iance Status
100 201 (GERALDINE DR (51950)		1/1/23 -	12/3	21/22		9/7-9/13		0	omplete

	Connecticut Departmen				0			n	
	Water Quality M	onitoring an	d Com	pli	ance S	chedul	e		
PWS ID	PWS Name			Class	ification I	Population	Owner Ty	pe Pi	imary Source
СТ0320091	CTWC - COVENTRY HILLS DIV				С	700	Р		GW
Local Address	(where applicable)	Service	Resident	tial C	Commercia	l Industria	al Comb	ined	Agricultural
		Connections	261						
Towns Served	: COVENTRY								
	Μ	onitoring Req	uiremer	nts					
Water Syster	m Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)							
Disinfectant	Byproducts - TTHM & HAA5 (DBP)						1 routir	ne (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorin	ng Pel	riod Co	llection Per	riod Co	mpli	ance Status
			1/1/25 - 1	12/31	/25	9/7-9/13			
Lead And Co	opper (PBCU)						10 routir	ne (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorin	ng Pel	riod Co	llection Per	riod Co	mpli	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 - 1	12/31	/23	6/1-9/30		Со	mplete
			1/1/24 - 1	12/31	/24	6/1-9/30			
			1/1/25 - 1	12/31	/25	6/1-9/30			
Physical Par	ameters (PPS)					:	2 routine	(RT)	per month
Sampling	Point (Sampling Point ID)		Monitorin	ng Pel	riod Co	llection Per	riod Co	mpli	ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 -	11/30	0/23			Со	mplete
			12/1/23 -	12/31	1/23			Со	mplete
			1/1/24 -	1/31/	/24			Со	mplete
			2/1/24 -	2/29/	/24			Со	mplete
			3/1/24 -	3/31/	/24				
			4/1/24 -	4/30/	/24				
			5/1/24 -	5/31/	/24				
			6/1/24 -	6/30/	/24				
			7/1/24 -	7/31/	/24				
			8/1/24 -	8/31/	/24				
			9/1/24 -	9/30/	/24				
			10/1/24 -	10/31	1/24				
Water Syster	m Facility: ENTRY POINT (WSF ID: 0	0700)							
Inorganic Ch	nemicals (IOCS)					1 rou	itine (RT)	per	three years
Sampling	Point (Sampling Point ID)		Monitorin	ng Pel	riod Co	llection Per	riod Co	mpli	ance Status
ENTRY PC	DINT (3)		1/1/22 - 1	12/31	/24			Со	mplete
			1/1/25 - 1	12/31	/27				
Nitrate And	Nitrite (NOX)						1 routir	ne (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorin	ng Pel	riod Co	llection Per		-	ance Status
ENTRY PC	DINT (3)		1/1/23 - 1	12/31	/23			Со	mplete
			1/1/24 - 1	12/31	/24			Со	mplete
			1/1/25 - 1	12/31	/25				
Radionuclid	es - Gross Alpha, Combined Radium	& Uranium (RADA	()			11	routine (R	T) p	er six years
Sampling	Point (Sampling Point ID)		Monitorin	ng Pe	riod Co	llection Per	riod Co	mpli	ance Status
ENTRY PC	DINT (3)		1/1/20 - 1	12/31	/25				
Pesticides, H	Ierbicides and PCBs - Phase II & V (S	OCS)					1 (RT)	per	three years
Sampling	Point (Sampling Point ID)		Monitorin	ng Pe	riod Co	llection Per	riod Co	mpli	ance Status
ENTRY PC	DINT (3)		1/1/23 - 1	12/31	/25	1/1-12/31		V	/aiver
Pesticides, H	lerbicides and PCBs - Phase II & V (S	OCS)				1 rou	tine (RT)	per	three years
Sampling	Point (Sampling Point ID)		Monitorin	ng Pe	riod Co	llection Per	riod Co	mpli	ance Status

	Connecticut Departmen Water Quality Mo					<u> </u>				
PWS ID	PWS Name	Jintoring ai							ner Type P	rimary Sourc
CT0320091	CTWC - COVENTRY HILLS DIV				С		700		P	GW
ocal Address	where applicable)	Service	Residen	tial	Commer	cial	Industri	al	Combined	Agricultur
		Connection	s 261							
owns Served:	COVENTRY		÷			,		·		
	M	onitoring Req	uireme	nts						
Water Systen	Facility: ENTRY POINT (WSF ID: 00)700)						_		
Pesticides, H	erbicides and PCBs - Phase II & V (SC	DCS)					1 rou	utin	e (RT) per	three year
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Colle	ection Pe	riod	Compli	ance Status
ENTRY PC	INT (3)		1/1/26 -	12/3	31/28					
Organic Che	nicals (VOCS)						1 rou	utin	e (RT) per	three year
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Colle	ection Pe	riod	Compli	ance Status
ENTRY PC	INT (3)		1/1/23 -	12/3	31/25					
			1/1/26 -	12/3	31/28					
Vater Systen	n Facility: WELL 1 (WSF ID: 233)									
E. Coli (3014	.)							1 ro	outine (RT)	per mont
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Colle	ection Pe	riod	Compli	ance Status
WELL 1 (2)		11/1/23 -						Со	mplete
			12/1/23 -	12/	31/23				Со	mplete
			1/1/24 -							mplete
			2/1/24 -						Со	mplete
			3/1/24 -							
			4/1/24 -							
			5/1/24 -							
			6/1/24 -							
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
			10/1/24 -	10/	31/24					
	Facility: WELL 2 (WSF ID: 234)									
E. Coli (3014) Point (Sampling Point ID)		Monitori		ariad	Colle	ection Pe		outine (RT)	per mont ance Status
WELL 2 (2			11/1/23 -	-		Cone		nou	-	mplete
VVLLL 2 (2	1		12/1/23 -							mplete
			1/1/24 -							mplete
			2/1/24 -							mplete
			3/1/24 -							
			4/1/24 -							
			5/1/24 -		-					
			6/1/24 -		-					
			7/1/24 -							
			8/1/24 -							
			9/1/24 -	9/3	0/24					
			10/1/24 -	10/	21/24					

	Conne	cticut Dep	artment of	Public H	ealth	Dr	inki	ng V	/ater	Se	ction	
		Water Qu	ality Monit	oring and	d Com	npli	ianc	e Scł	nedul	e		
PWS ID	PWS Nam	e				Clas	sificati	on Pop	oulation	Owr	ner Type P	rimary Source
СТ0320091	CTWC - CC	OVENTRY HILLS D	DIV				С		700		Р	GW
Local Address (where appli	cable)		Service	Resident	tial	Comm	ercial	Industria	al	Combined	Agricultural
				Connections	261							
Towns Served:	COVENTRY											
Water System	n Facility:	ENTRY POINT (WSFID: 00700)									
Analyte		Monitoring Rec	quirement (Summa	ary Type)	Oper	ratin	g Limit	:			Samples R	eq/Month
Chlorine		Entry Point Chlo	orine Residual Mor				n: 0.2 ľ	MG/L			Da	ily
Start Date:	1/1/2006				nce Histo	-		Opera	ting Limi	t	Monito	-
					ing Perio			Compl	iance Sta	atus	Complia	nce Status:
					23 - 11/30							
					23 - 12/31	-	23					
					4 - 1/31/2							
					4 - 2/29/2							
معايدهم		Monitoring Dec	uiroment (Summe		4 - 3/31/2		a Lineis				Samples R	og /Month
Analyte		-	uirement (Summ a Monitoring (PHRD				g Limit n: 7 PH					
pH Start Date:	5/1/2014	Entry Point pri	WONITOLING (PHKD		nce Histo		1. / PF				Da	•
Start Date.	5/1/2014				ing Perio	-			ting Limi iance Sta		Monitor Complia	ince Status:
					23 - 11/30		23	Compi	idlice Sta	atus	compile	nee status.
					23 - 12/31							
					4 - 1/31/2	-						
					4 - 2/29/2							
					4 - 3/31/2							
			Other C	ompliance	Sched	ule	s					
Compliance Scl	hedule Activ	vity				Due L			Achie	ved	Date	
SUBMIT CCR TO	THE DEPA	RTMENT			6	/30/2	2024					
SUBMIT CCR CE	RTIFICATIO	N FORM			8	8/9/2	2024					
SUBMIT LEAD S	SERVICE LINE	E INVENTORY			10	0/16/	/2024					
COMPLETE INIT	FIAL LSL INV	ENTORY			10)/16/	/2024					
CROSS CONNEC	CTION SURV	EY REPORT			3	3/1/2	2025					
		Water	System Facili	ity and Sar	npling	Poi	int In	vente	ory			
Water								Total		and		
	ter System F	acility	Sampling Point		nt			Colifor				Stage
Facility ID			ID	Description		S	Status	Rule	Rule	Tier	Asbestos	WQP 2 DBPR
00600 DIST	RIBUTION S	SYSTEM	2157	COVENTRY HI			1	Y				
			4	DISTRIBUTION			A	Y				.,
			51950	100-201 GERA		۲	1	Y				Y
			51981 519810	LEAD COPPER			1	Y Y				
			519810 519811	LEAD COPPER			1	r Y				
			519812	10 DAVID DR			A	T	3			
			519812	15 DAVID DR			A		3			
			519813	25 DAVID DR			A		3			
			519815	32 DAVID DR			A		3			
			519816	39 DAVID DR			A		3			
			519817	40 DAVID DR			А		3			
									-			

			0		1				
PWS ID	PWS Name				Classifica	ation P	opulation	Owner Type	Primary Source
СТ0320091	CTWC - COVENTRY H	ILLS DIV			C		700	Р	GW
Local Address (where applicable)		Service	Resider	ntial Com	mercial	l Industri	al Combine	ed Agricultural
			Connections	261					

Towns Served: COVENTRY

	ier System Fallin	ty and Sampling F	onit ii		-		
Water	Come II D. L. C.			Total	Lead and		-
System Water System Facility	Sampling Point ID	Sampling Point Description		Coliform	Copper	Achostos	Sta
acility ID		-	Status	Rule		Asbestos	WQP 2 DE
	519818	50 DAVID DR	A		3		
	519819	75 DAVID DR	A		3		
	51982	LEAD COPPER SITE 2 C	I	Y			
	519820	89 DAVID DR	A		3		
	519821	90 DAVID DR	A		3		
	519822	99 DAVID DR	A		3		
	519823	106 DAVID DR	А		3		
	519824	120 DAVID DR	А		3		
	519825	123 DAVID DR	А		3		
	519826	17 DEBORAH DR	А		3		
	519827	31 DEBORAH DR	А		3		
	519828	40 DEBORAH DR	А		3		
	519829	70 DEBORAH DR	А		3		
	51983	LEAD COPPER SITE 3 C	I	Y			
	519830	79 DEBORAH DR	А		3		
	519831	105 DEBORAH DR	А		3		
	519832	108 DEBORAH DR	А		3		
	519833	121 DEBORAH DR	А		3		
	519834	135 DEBORAH DR	А		3		
	519835	151 DEBORAH DR	А		3		
	519836	157 DEBORAH DR	А		3		
	519837	167 DEBORAH DR	А		3		
	519838	4 ERIC DR	А		3		
	519839	15 ERIC DR	А		3		
	51984	LEAD COPPER SITE 4 C	I	Y			
	519840	27 ERIC DR	А		3		
	519841	49 ERIC DR	А		3		
	519842	50 ERIC DR	А		3		
	519843	67 ERIC DR	А		3		
	519844	85 ERIC DR	A		3		
	519845	100 ERIC DR	A		3		
	519846	101 ERIC DR	A		3		
	519847	112 ERIC DR	A		3		
	519848	117 ERIC DR	A		3		
	519849	126 ERIC DR	A		3		
	519849	LEAD COPPER SITE 5 C	1	Y	5		
	519850	133 ERIC DR	A		3		
	519850	154 ERIC DR	A		3		
	519852	19 GERALDINE DR	A		3		

	C		0		1			,	
PWS ID	PWS Name				Cla	ssification	Population	Owner Type	Primary Source
СТ0320091	CTWC - COVENTRY HILLS	DIV				С	700	Р	GW
Local Address	where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
			Connections	261					

Towns Served: COVENTRY

Wat	er System Facili	ity and Sampling F	Point In	ventor	'У	
Water				Total	Lead and	
System Water System Facility		Sampling Point		Coliform	Copper	Stage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos WQP 2 DBP
	519853	22 GERALDINE DR	А		3	
	519854	38 GERALDINE DR	А		3	
	519855	46 GERALDINE DR	А		3	
	519856	56 GERALDINE DR	А		3	
	519857	70 GERALDINE DR	А		3	
	519858	79 GERALDINE DR	А		3	
	519859	86 GERALDINE DR	А		3	
	51986	LEAD COPPER SITE 6 C	I	Y		
	519860	130 GERALDINE DR	А		3	
	519861	139 GERALDINE DR	А		3	
	519862	146 GERALDINE DR	А		3	
	519863	151 GERALDINE DR	А		3	
	519864	158 GERALDINE DR	А		3	
	519865	167 GERALDINE DR	А		3	
	519866	190 GERALDINE DR	А		3	
	519867	200 GERALDINE DR	А		3	
	519868	229 GERALDINE DR	А		3	
	519869	230 GERALDINE DR	А		3	
	51987	LEAD COPPER SITE 7 C	I	Y		
	519870	235 GERALDINE DR	А		3	
	519871	255 GERALDINE DR	А		3	
	519872	268 GERALDINE DR	А		3	
	519873	289 GERALDINE DR	А		3	
	519874	315 GERALDINE DR	А		3	
	519875	318 GERALDINE DR	А		3	
	519876	324 GERALDINE DR	А		3	
	519877	336 GERALDINE DR	А		3	
	519878	353 GERALDINE DR	А		3	
	519879	356 GERALDINE DR	А		3	
	51988	LEAD COPPER SITE 8 C	I.	Y	-	
	519880	372 GERALDINE DR	А		3	
	519881	394 GERALDINE DR	A		3	
	519882	419 GERALDINE DR	A		3	
	519883	441 GERALDINE DR	A		3	
	519884	448 GERALDINE DR	A		3	
	519885	466 GERALDINE DR	A		3	
	519885	467 GERALDINE DR	A		3	
	519880	483 GERALDINE DR	A		3	
	519887	483 GERALDINE DR	A		3	

	C 5	0		1	1	1	1
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0320091	CTWC - COVENTRY HILLS DIV			С	700	Р	GW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	261				

Towns Served: COVENTRY

	Wate	er System Facili	ty and Sampling I	Point Ir	ivento	ſY			
Water					Total	Lead and			
System	Water System Facility		Sampling Point		Coliform	Copper			Stage
acility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBP
		519889	490 GERALDINE DR	А		3			
		51989	LEAD COPPER SITE 9 C	I	Y				
		519890	495 GERALDINE DR	А		3			
		519891	500 GERALDINE DR	А		3			
		519892	508 GERALDINE DR	А		3			
		519893	418 GERALDINE RD	А		3			
		519894	530 GOOSE LN	А		3			
		519895	9 HERBERT RD	А		3			
		519896	24 HERBERT RD	А		3			
		519897	25 HERBERT RD	А		3			
		519898	39 HERBERT RD	А		3			
		519899	53 HERBERT RD	А		3			
		519900	780 MERROW RD	А		3			
		519901	860 MERROW RD	А		3			
		COV001	174 GERALDINE DR	А	Y	3			
		COV002	100 GERALDINE DR	А	Y	3			
		COV003	73 GERALDINE DR	А	Y	3			
		COV004	47 GERALDINE DR	A	Ŷ	3			
		COV005	132 DEBORAH DR	A	Ŷ	3			
		COV006	55 DEBORAH DR	A	Ŷ	3			
		COV007	45 DEBORAH DR	A	Ŷ	3			
		COV008	300 GERALDINE DR	A	Ŷ	3			
		COV009	335 GERALDINE DR	A	Y	3			
		COV009 COV010	330 GERALDINE DR	A	Y	3			
			WITHIN 5 SERVICE CON		I	3			
				A					
00700		UPSTREAM	WITHIN 5 SERVICE CON	A					
00700	ENTRY POINT	3	ENTRY POINT	A					
233	WELL 1	2	WELL 1	A					
234	WELL 2	2	WELL 2	A					
44	TREATMENT PLANT								
51051	ATMOSPHERIC STORAGE								
51053	PRESSURE STORAGE								
52631	PUMP STATION								
52633	BOOSTER PUMP STATION								
		Certified	Operator Informa	ation					
Vater Sy	stem Facility: DISTRIBUTIO		•						
	assification: DISTRIBUTION SYS	-						Certif	icatior
perator	Name	Operator Type	e Certification	(s)				-	ration
		owners and operators of							

Schedule Generation Date: 4/3/2024

	Cor	nnecticu	ut Depa	rtme	ent of	Public	Health	n Dr	inking	Water	Section	
		Wat	er Qual	ity N	/lonite	oring a	nd Cor	npli	ance S	Schedul	le	
PWS ID	PWS	Name						Class	ification	Population	Owner Type	Primary Sourc
СТ0320091	стw	C - COVENTE	RY HILLS DIV						С	700	Р	GW
Local Address	(where	applicable)				Service	Reside	ntial	Commerci	al Industri	al Combin	ed Agricultur
						Connection	ns 261	L				
Towns Served:	: COVEN	ITRY				÷	÷	÷		·	·	
				Cer	tified	Operato	r Inforn	natic	on			
Water Syster	m Facili [.]	ty: DISTRI	BUTION SY	STEM	(WSF ID	D: 00600)						
Facility Classif	fication:	DISTRIBUTI	ON SYSTEM									Certificatio
Operator Nam	ne			Opera	ator Type	?	Certificati	on(s)				Expiration
LABIANCA, MI	CHAEL			ASSIGN	ED OPER	ATOR	WATER TR	EATM	ENT PLAN	Γ OPERATO	R - CLASS II	6/30/2024
							DISTRIBUT	ION SY	STEM OP	ERATOR - CL	ASS III	6/30/2024
Water Syster	m Facili [.]	ty: TREAT	MENT PLA	NT (W	SF ID: 44	4)						
Facility Classif	fication:	CLASS 2 TR	EATMENT PI	ANT								Certificatio
Operator Nam	ne			Opera	ator Type	2	Certificati	on(s)				Expiration
LABIANCA, MI	CHAEL			CHIEF C	OPERATO	R	WATER TR	EATM	ENT PLAN	FOPERATO	R - CLASS II	6/30/2024
							DISTRIBUT	ION SY	STEM OP	ERATOR - CL	ASS III	6/30/2024
HART, WILLIAI	M G.			ASSIGN	ED OPER	ATOR	WATER TR	EATM	ENT PLAN	COPERATO	R - CLASS II	6/30/2024
					Cont	tact Info	rmatio	n				
Name					Or	ganization					Job Titl	e
Mr. Craig J. Pa	atla				Co	nnecticut W	/ater Comp	bany		Vp, Servic	e Delivery	
Mailing Addre	ss Line (One		Mailing	, Address	Line Two				City	State	Zip Code
93 West Main	Street								Clinton		СТ	06413
Business Pho	one	Extension	Fax		Mobil	e Phone	Emergenc	y Phor	ne Email A	ddress		
860-664-61	40						800-391	-1924	craig.p	atla@ctwat	er.com	
Contact Role(s	s): Lega	l Contact, O	wner	·		·			÷			
Name					Or	ganization					Job Titl	e
Mr. Paul C. Lo	wry				Co	nnecticut W	/ater Comp	bany		Manager		
Mailing Addre	ss Line (One		Mailing	, Address	Line Two				City	State	Zip Code
93 W Main Str	reet								Clinton		СТ	06413
Business Pho	one	Extension	Fax		Mobil	e Phone	Emergenc	y Phor	ne Email A	ddress		
860-292-28	309		860-654-1	.903			800-208	8-5700	ctwcdp	hadmin@ct	water.com	
Contact Role(s	s): Adm	ninistrative (Contact									
Please note th	ne follov	ving:										
			ration must b							orm sample.		
2 If a Collectiv	on Dorio	d is specified	all water qual	ity com	loc must k	he collected	during the s	nocifior	horiod			

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>			ion	
	Water Quality Mon	nitoring an		<u> </u>						
PWS ID	PWS Name			Clas		Ро			Type Pr	imary Sourc
СТ0320171	COVENTRY HOUSING AUTHORITY-LOWE				С		80	L		GW
	where applicable)	Service	Resident	ial	Commerc	cial	Industrial	Cor	mbined	Agricultura
1630 MAIN STR		Connections	40						1	
Towns Served:										
Matan Costana		nitoring Requ								
	Facility: DISTRIBUTION SYSTEM - LO	JWER SYSTEM (1	VSF ID: U	060	0)		4			
Asbestos (10	•		Manitaviu		outod (-		nine years
	Point (Sampling Point ID)		Monitorin	-		cone	ection Perio	Ja	Compile	ance Status
	m Inventory of Active Sampling Points		1/1/23 - 1	12/3	51/31		1.		• (DT) ·	
Total Coliforn	n (3100) Point (Sampling Point ID)		Monitoriu	D	oriod (per quarter
			Monitorin	-		cone	ection Perio	0a		ance Status
Select If Of	n Inventory of Active Sampling Points		10/1/23 - 1/1/24 -							mplete mplete
			4/1/24 -							iipiete
			4/1/24 - 7/1/24 -	•						
Lead And Cop	oper (PBCII)		771724	5,50	5724		5 rout	tine (R	(T) ner	six months
•	Point (Sampling Point ID)		Monitorin	na P	eriod (Colle	ection Perio	•	••	ance Status
	n Inventory of Active Sampling Points		7/1/23 - 1	-						mplete
	······································		1/1/24 -							
			7/1/24 - 1	-						
Physical Para	meters (PPS)		, ,	1 -	,		11	routin	e (RT) i	per quarter
-	Point (Sampling Point ID)		Monitorin	ng P	eriod (Colle	ction Peri			ance Status
	n Inventory of Active Sampling Points		10/1/23 -	-						mplete
			1/1/24 -							mplete
			4/1/24 -							
			7/1/24 -	9/30	0/24					
Water System	Facility: ENTRY POINT - LOWER SYS	TEM (WSF ID: 00	700)							
Inorganic Che	emicals (IOCS)						1 rout	ine (R	T) per f	hree years
Sampling	Point (Sampling Point ID)		Monitorin	ng P	eriod (Colle	ection Perio	od	Complie	ance Status
ENTRY PO	INT (3)		1/1/22 - 1	12/3	1/24				Co	mplete
			1/1/25 - 1	12/3	1/27					
Nitrate And N	Nitrite (NOX)							1 rou	itine (R	T) per yeai
Sampling	Point (Sampling Point ID)		Monitorin	ng P	eriod (Colle	ection Perio	od	Complie	ance Status
ENTRY PO	INT (3)		1/1/23 - 1	12/3	1/23				Co	mplete
			1/1/24 - 1	12/3	1/24				Co	mplete
			1/1/25 - 1	12/3	1/25					
	s - Gross Alpha, Combined Radium &	•	-							er six years
	Point (Sampling Point ID)		Monitorin	-		Colle	ection Perio	od	Complie	ance Status
ENTRY PO	.,		1/1/22 - 1	12/3	1/27					
	erbicides and PCBs - Phase II & V (SO	-						-		hree years
	Point (Sampling Point ID)		Monitorin	-		Colle	ection Perio	od	Complie	ance Status
ENTRY PO	INT (3)		1/1/23 - 1							
			1/1/26 - 1	12/3	1/28					_
-	nicals (VOCS)								-	hree years
	Point (Sampling Point ID)		Monitorin	-		Colle	ection Perio	od	Complie	ance Status
ENTRY PO	INT (3)		1/1/23 - 1	12/3	1/25					

	Conne	ecticut Depa	artment of	Public H	ealth D)rinki	ng W	ater Se	ction	
	Gomic	· · · · · · · · · · · · · · · · · · ·	ality Monito				<u> </u>		00011	
PWS ID	PWS Nam	Č		Jing un	1	assificati			her Type Pr	imary Source
СТ0320171		Y HOUSING AUTH	ORITY-LOWER SYS	STEM		С		80	L	GW
Local Address (Service	Residentia	I Comm	ercial I	ndustrial	Combined	Agricultura
1630 MAIN STR				Connections	40				1	0
Towns Served:	COVENTRY									
			Monito	ring Requ	irement	:s				
Water System	Facility:	ENTRY POINT - I	LOWER SYSTEM	(WSF ID: 00	700)					
Organic Chen	nicals (VO	OCS)						1 routine	e (RT) per t	hree years
Sampling	Point (Sam	pling Point ID)			Monitoring	Period	Collec	tion Period	Complia	ance Status
					1/1/26 - 12	/31/28				
	Мог	nthly Water S	System Facili	ty (WSF) l	evel Mo	onitori	ng Ree	quireme	nts	
Water System	Facility:	ENTRY POINT - L	OWER SYSTEM	(WSFID: 007	'00)					
Analyte		• •	uirement (Summa		Operat	ing Limit	t		Samples Re	q/Month
рН		Entry Point pH N	Ionitoring (PHRD)			um: 7.3 l	PH		Dai	ly
Start Date:	7/1/2022			-	nce History	:	Operat	ing Limit	Monitor	-
					ing Period		Compli	ance Status	Complia	nce Status:
					23 - 11/30/2					
					23 - 12/31/2					
					4 - 1/31/202					
					4 - 2/29/202					
					4 - 3/31/202					
Analyte			uirement (Summa		-	ing Limit			Samples Re	q/Month
рН		Entry Point pH N	lonitoring (PHRD)			um: 7.9	PH		Dai	ly
Start Date:	7/1/2022			-	nce History	:		ing Limit	Monitor	-
					ing Period		Compli	ance Status	Complia	nce Status:
					23 - 11/30/2			Y		
					23 - 12/31/2			Y		
					4 - 1/31/202			Y		
					4 - 2/29/202 4 - 3/31/202			Y		
			Other Co	mpliance						
Compliance Sch	hedule Activ	vitv	Other Co	inpliance		e Date		Achieved	Date	
SUBMIT CCR TC						0/2024				
SUBMIT CCR CE						9/2024				
SUBMIT LEAD S						L6/2024				
COMPLETE INIT						L6/2024				
CROSS CONNEC						L/2027				
			System Facilit	y and Sar			vento	ory		
Water							Total	Lead and		
	er System F	Facility	Sampling Point . ID	Sampling Poil Description	nt		Coliform Rule		Ashestas	Stage WQP 2 DBPI
Facility ID 00600 DIST SYST		System - Lower		DISTRIBUTION	I SYSTEM	<u>Status</u> A	Y	Rule Her	ASDESIOS	VVQF Z DDPI
			CHLS001	COMMUNITY	CENTER	А	Y	Ν		
			CHLS0018	APT #18 KITCI	HEN SINK	А		Ν		
			CHLS002	APT #2		I		Ν		

		- 0 -		<u> </u>			-	
PWS ID	PWS Name			Clas	ssification P	opulation	Owner Type	Primary Source
СТ0320171	COVENTRY HOUSING AUTHORITY-LOWER SY	STEM			С	80	L	GW
Local Address (where applicable)	Service	Residen	ntial	Commercial	Industri	al Combine	ed Agricultural
1630 MAIN STR	EET	Connections	40				1	
Towns Served:	COVENTRY					·		

	Water	System Facili	ity and Sampling P	Point Ir	nvento	ry		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBPR
		CHLS0029	APT #29 KITCHEN SINK	А		Ν		
		CHLS0038	APT # 38 KITCHEN SIN	А		Ν		
		CHLS007	APT #7 KITCHEN SINK	А		Ν		
		DOWNSTREAM	WITHIN 5 SERVICE CON	А				
		UPSTREAM	WITHIN 5 SERVICE CON	А				
00700	ENTRY POINT - LOWER SYSTEM	3	ENTRY POINT	А				
247	WELL 1	2	WELL 1	А				
37049	LOWER SYSTEM ATMOSPHERIC							

62713 TREATMENT PLANT

Certified Operator Information

Water System Facility: TREATMENT PLANT (WSF ID: 62713)

Facility Classification: CLASS 1 TR	EATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
NIGRO, JR., VICTOR N.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2024
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2026
NIGRO, SCOTT A.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	6/30/2025
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2026
KASACEK, PETER E	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2025
NIGRO, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS I	3/31/2025

Contact Information

		L L	.ontact im	ormation				
			Organization	1			Job Title	
			Coventry Ho	using Authority		Executive Dire	ector	
One		Mailing Add	dress Line Two			City	State	Zip Code
					Coventry	/	СТ	06238
Extension	Fax	Ν	Iobile Phone	Emergency Phone	Email Ad	ldress		
	860-742-	5886		860-465-6204	coventry	.authority@at	t.net	
ninistrative	Contact, Leg	al Contact,	Owner					
			Organization	1			Job Title	
thority-Low	er System							
One		Mailing Add	dress Line Two			City	State	Zip Code
					Emerger	ncy Contact	СТ	06000
Extension	Fax	Ν	Iobile Phone	Emergency Phone	Email Ad	ldress		
ner								
	Extension inistrative hority-Low Dne Extension	Extension Fax 860-742-1 inistrative Contact, Leg hority-Lower System One Extension Fax	Dne Mailing Ado Extension Fax M 860-742-5886 inistrative Contact, Legal Contact, G hority-Lower System Dne Mailing Ado Extension Fax M	Organization Coventry Ho Dne Mailing Address Line Two Extension Fax Mobile Phone 860-742-5886 inistrative Contact, Legal Contact, Owner inistrative Contact, Legal Contact, Owner Organization chority-Lower System Dne Mailing Address Line Two	Extension Fax Mobile Phone Emergency Phone 860-742-5886 860-465-6204 inistrative Contact, Legal Contact, Owner Organization chority-Lower System One Mailing Address Line Two Extension Fax Mobile Phone Emergency Phone	Organization Coventry Housing Authority One Mailing Address Line Two Extension Fax Mailing Address Line Two Coventry Extension Fax Mobile Phone Emergency Phone Extension Fax Mobile Phone Emergency Phone Extension Fax Mobile Phone Emergency Phone Extension Grganization coventry Organization chority-Lower System Organization One Mailing Address Line Two Emerger Emerger Extension Fax Mobile Phone Emergency Phone Emerger Emergency Phone	Organization Coventry Housing Authority Executive Dire One Mailing Address Line Two City One Mailing Address Line Two City Extension Fax Mobile Phone Emergency Phone Email Address 860-742-5886 Mobile Phone 860-465-6204 coventry.authority@at inistrative Contact, Legal Contact, Owner Organization coventry.authority@at inistrative Contact, Legal Contact, Owner Organization coventry.authority@at chority-Lower System Organization city One Mailing Address Line Two City Chority-Lower System City Emergency Contact Dne Mailing Address Line Two City Extension Fax Mobile Phone Emergency Phone Extension Fax Mobile Phone Emergency Phone	OrganizationJob TitleCoventry Housing AuthorityExecutive DirectorOneMailing Address Line TwoCityStateCoventryCTCoventryCTExtensionFaxMobile PhoneEmergency PhoneEmail Address860-742-5886V860-465-6204coventry.authority@att.netsinistrative Contact, Legal Contact, OvnerOrganizationJob TitleOrganizationJob Titlechority-Lower SystemOrganizationCityStateOneMailing Address Line TwoCityStateConeMailing Address Line TwoCityStateCityStateEmergency ContactCTCityStateEmergency ContactCTCityStateEmergency PhoneEmergency ContactCityStateEmergency PhoneEmergency ContactCityStateEmergency PhoneEmail AddressCityStateEmergency PhoneEmail AddressCityStateEmergency PhoneEmail AddressCityStateEmergency PhoneEmail AddressCityStateEmergency PhoneEmail AddressCityStateEmergency PhoneEmail AddressCityStateEmergency PhoneEmail AddressCityStateStateStateCityStateStateStateCityStateStateStateCityState

PWS ID	PWS Name			Classification	ו Po	pulation	Owner Type	Prin	nary Source
СТ0320171	COVENTRY HOUSING AUTHORITY-LOWER SY	'STEM		С		80	L		GW
Local Address (v	vhere applicable)	Service	Residen	tial Comme	cial	Industria	al Combine	ed /	Agricultural
1630 MAIN STR	EET	Connections	40				1		
Towns Served: (COVENTRY								

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								ection		
	Water Quality Mo	mitoring and				-		1		Duri	C
PWS ID CT0320181				Clas	C	PO	80	0w	ner Type	Pri	mary Sourc GW
	COVENTRY HOUSING AUTHORITY-UPPE (where applicable)	Service	Residen	tial	Commerc	l	Industri	21	L Combine	d	Agricultura
.630 MAIN ST		Connections	40	lldi	commerc	Jai	muustri	dI	COMDINE	u	Agricultura
owns Served			40								
owns served		nitoring Requ	iromo	nto	1						
Water Syste	m Facility: DISTRIBUTION SYSTEM (W		ireine	1115	•						_
Asbestos (1	,	,					1 ro	outi	ne (RT) p	er	nine years
•	g Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ection Pe				nce Status
	om Inventory of Active Sampling Points		1/1/23 -	-							
Total Colifo					-			1 r	outine (R	T) I	per month
	g Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ection Pe		-		nce Status
	om Inventory of Active Sampling Points		.1/1/23 -	_						Con	plete
	. –		.2/1/23 -								nplete
			1/1/24 -	· 1/3	1/24				(Con	plete
			2/1/24 -	2/2	9/24				(Con	nplete
			3/1/24 -	3/3	1/24						
			4/1/24 -	4/3	0/24						
			5/1/24 -	· 5/3	1/24						
			6/1/24 -	6/3	0/24						
			7/1/24 -	7/3	1/24						
			8/1/24 -	8/3	1/24						
			9/1/24 -	9/3	0/24						
		-	.0/1/24 -	10/	31/24						
Lead And Co	opper (PBCU)						5 rou	utin	e (RT) pe	r tl	nree years
Sampling	g Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ection Pe	rioa	l Com	olia	nce Status
	om Inventory of Active Sampling Points		1/1/21 -	12/3	31/21		6/1-9/30				
	opper (PBCU)										ix months
	g Point (Sampling Point ID)		Monitori	_		Colle	ection Pe	rioa			nce Status
Select fro	om Inventory of Active Sampling Points		7/1/23 -						(Con	nplete
			1/1/24 -								
			7/1/24 -	12/3	31/24						
•	rameters (PPS)								-		er quarter
	g Point (Sampling Point ID)		Monitori			Colle	ection Pe	ríod			nce Status
Select fro	om Inventory of Active Sampling Points		.0/1/23 -								plete
			1/1/24 -						(Con	plete
			4/1/24 -								
Maton Curt			7/1/24 -	9/3	0/24						
	m Facility: ENTRY POINT (WSF ID: 007	(00)					4				
•	hemicals (IOCS)		Monitor		loried	Coll					nree years
	g Point (Sampling Point ID)		Monitori	_		Colle	ection Pe	100			nce Status
ENTRY P			1/1/22 - 1 /1 /25						(Lon	nplete
	Nitrite (NOX)		1/1/25 -	12/3	51/27					/	1
	Nitrite (NOX)		Monitor	ina D	lariad		oction D-			-) per year
	g Point (Sampling Point ID)		Monitori 1 /1 /22			Colle	ection Pe	100			nce Status
ENTRY P			1/1/23 -	12/3	51/23					LOU	nplete

00600DISTRIBUTION SYSTEM4DISTRIBUTION SYSTEMAYCHUS001COMMUNITY CENTERAYNCHUS0046APT #46 KITCHEN SINKA2CHUS0054APT #54 KITCHEN SINKA2CHUS0069APT #69 KITCHEN SINKA2CHUS0074APT #74 KITCHEN SINKA2	Other Compliance Schedules Jance Schedule Activity Due Date Achieved Date T CCR TO THE DEPARTMENT 6/30/2024 T CCR TO THE DEPARTMENT 6/30/2024 T CCR CERTIFICATION FORM 8/9/2024 T LEAD SERVICE LINE INVENTORY 10/16/2024 LETE INITIAL LSL INVENTORY 10/16/2024 CONNECTION EXEMPTION Total Lead and Mater System Facility and Sampling Point Inventory Total Lead and MWater System Facility Sampling Point Sampling Point Colform Copper Stage VID ID Description Status Rule Rule Tier Asbestos WQP 2 DBPI NO DISTRIBUTION SYSTEM 4 DISTRIBUTION SYSTEM A Y N CHUS001 COMMUNITY CENTER A Y N CHUS0046 APT #46 KITCHEN SINK A 2 CHUS0054 APT #54 KITCHEN SINK A 2 CHUS0054 APT #69 KITCHEN SINK A 2 CHUS0069 APT #74 KITCHEN SINK A 2 <t< th=""><th>Other Compliance Schedules Compliance Schedule Activity Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 SUBMIT LEAD SERVICE LINE INVENTORY SUBMIT Service LINE INVENTORY 10/16/2024 SUBMIT Service LINE INVENTORY Service LINE INVENTORY SUBMIT Service LINE INVENTORY Service Line Inventory<th>Other Compliance Schedules Compliance Schedule Activity Due Date Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 5/9/2024</th></th></t<> <th>ENTRY PO</th> <th>Point (Sampling Point ID) INT (3)</th> <th></th> <th></th> <th>Monitorin 1/1/23 - 1</th> <th> L2/31/25</th> <th>conet</th> <th>ction Per</th> <th>nou</th> <th>compi</th> <th>iance Statı</th>	Other Compliance Schedules Compliance Schedule Activity Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR TO THE DEPARTMENT 6/30/2024 SUBMIT CCR CERTIFICATION FORM 8/9/2024 SUBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 SUBMIT LEAD SERVICE LINE INVENTORY SUBMIT Service LINE INVENTORY 10/16/2024 SUBMIT Service LINE INVENTORY Service LINE INVENTORY SUBMIT Service LINE INVENTORY Service Line Inventory <th>Other Compliance Schedules Compliance Schedule Activity Due Date Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 5/9/2024</th>	Other Compliance Schedules Compliance Schedule Activity Due Date Achieved Date SUBMIT CCR TO THE DEPARTMENT 6/30/2024 5/9/2024	ENTRY PO	Point (Sampling Point ID) INT (3)			Monitorin 1/1/23 - 1	 L2/31/25	conet	ction Per	nou	compi	iance Statı
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CHUS0054 APT #54 KITCHEN SINK A 2 CHUS0069 APT #69 KITCHEN SINK A 2 CHUS0074 APT #74 KITCHEN SINK A 2	CHUS0054APT #54 KITCHEN SINKA2CHUS0069APT #69 KITCHEN SINKA2CHUS0074APT #74 KITCHEN SINKA2DOWNSTREAMWITHIN 5 SERVICE CONA2UPSTREAMWITHIN 5 SERVICE CONA2	CHUS0054APT #54 KITCHEN SINKA2CHUS0069APT #69 KITCHEN SINKA2CHUS0074APT #74 KITCHEN SINKA2DOWNSTREAMWITHIN 5 SERVICE CONA	CHUS0054APT #54 KITCHEN SINKA2CHUS0069APT #69 KITCHEN SINKA2CHUS0074APT #74 KITCHEN SINKA2DOWNSTREAMWITHIN 5 SERVICE CONA2UPSTREAMWITHIN 5 SERVICE CONA200700ENTRY POINT3ENTRY POINTA246WELL 22WELL 2A	SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID	ERTIFICATION FORM SERVICE LINE INVENTORY FIAL LSL INVENTORY CTION EXEMPTION Water Ser System Facility	Sampling Point ID	Sampling Poin Description	10 10 3 npling)/16/2024)/16/2024 3/1/2027 Point In Status	Total Coliforn Rule	Lead n Copp	per	Asbestos	
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CHUS0074 APT #74 KITCHEN SINK A 2	CHUS0074APT #74 KITCHEN SINKA2DOWNSTREAMWITHIN 5 SERVICE CONA2UPSTREAMWITHIN 5 SERVICE CONA	CHUS0074APT #74 KITCHEN SINKA2DOWNSTREAMWITHIN 5 SERVICE CONA	CHUS0074 APT #74 KITCHEN SINK A 2 DOWNSTREAM WITHIN 5 SERVICE CON A UPSTREAM WITHIN 5 SERVICE CON A 00700 ENTRY POINT 3 ENTRY POINT 246 WELL 2 2 WELL 2 A	SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID	ERTIFICATION FORM SERVICE LINE INVENTORY FIAL LSL INVENTORY CTION EXEMPTION Water Ser System Facility	Sampling Point ID 4 CHUS001 CHUS0046	Sampling Poin Description DISTRIBUTION COMMUNITY APT #46 KITCI	10 10 3 npling nt SYSTEM CENTER HEN SINK)/16/2024)/16/2024 3/1/2027 Point Ir <u>Status</u> A A A A	Total Coliforn Rule Y	Lead n Copp Rule N	per Tier	Asbestos	
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				SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID 00600 DIST	ERTIFICATION FORM SERVICE LINE INVENTORY FIAL LSL INVENTORY CTION EXEMPTION Water Seer System Facility TRIBUTION SYSTEM	Sampling Point ID 4 CHUS001 CHUS0046 CHUS0054 CHUS0054 CHUS0069 CHUS0074 DOWNSTREAM UPSTREAM	Sampling Poin Description DISTRIBUTION COMMUNITY APT #46 KITCH APT #54 KITCH APT #69 KITCH APT #74 KITCH WITHIN 5 SER WITHIN 5 SER	10 10 3 npling 1 SYSTEM CENTER HEN SINK HEN SINK HEN SINK HEN SINK VICE CON)/16/2024)/16/2024)/1/2027 Point Ir <i>Status</i> A A A A A A A A A A A A A A A A A A A	Total Coliforn Rule Y	Lead n Copp Rule N 2 2 2	per Tier	Asbestos	
		246 WELL2 2 WELL2 A		SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID 00600 DIST	ERTIFICATION FORM SERVICE LINE INVENTORY TIAL LSL INVENTORY CTION EXEMPTION Water ter System Facility TRIBUTION SYSTEM	Sampling Point ID 4 CHUS001 CHUS0046 CHUS0054 CHUS0054 CHUS0074 DOWNSTREAM UPSTREAM 3	Sampling Poin Description DISTRIBUTION COMMUNITY APT #46 KITCH APT #54 KITCH APT #54 KITCH APT #74 KITCH WITHIN 5 SER WITHIN 5 SER ENTRY POINT	10 10 3 npling 1 SYSTEM CENTER HEN SINK HEN SINK HEN SINK HEN SINK VICE CON)/16/2024)/16/2024)/1/2027 Point In <u>Status</u> A A A A A A A A A A A A A A A A A A A	Total Coliforn Rule Y	Lead n Copp Rule N 2 2 2	per Tier	Asbestos	
00700 ENTRY POINT 3 ENTRY POINT A		00700 ENTRY POINT 3 ENTRY POINT A		SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID	ERTIFICATION FORM SERVICE LINE INVENTORY FIAL LSL INVENTORY CTION EXEMPTION Water Ser System Facility	Sampling Point ID 4 CHUS001 CHUS0046 CHUS0054 CHUS0054 CHUS0069 CHUS0074 DOWNSTREAM	Sampling Poil Description DISTRIBUTION COMMUNITY APT #46 KITCI APT #54 KITCI APT #54 KITCI APT #74 KITCI WITHIN 5 SER	10 10 3 npling 1 SYSTEM CENTER HEN SINK HEN SINK HEN SINK HEN SINK VICE CON)/16/2024)/16/2024)/1/2027 Point In <u>Status</u> A A A A A A A A A A A A	Total Coliforn Rule Y	Lead n Copp Rule N 2 2 2	per Tier	Asbestos	
				SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID 00600 DIST	ERTIFICATION FORM SERVICE LINE INVENTORY FIAL LSL INVENTORY CTION EXEMPTION Water Seer System Facility TRIBUTION SYSTEM	Sampling Point ID 4 CHUS001 CHUS0046 CHUS0054 CHUS0054 CHUS0069 CHUS0074 DOWNSTREAM UPSTREAM	Sampling Poin Description DISTRIBUTION COMMUNITY APT #46 KITCH APT #54 KITCH APT #69 KITCH APT #74 KITCH WITHIN 5 SER WITHIN 5 SER	10 10 3 npling 1 SYSTEM CENTER HEN SINK HEN SINK HEN SINK HEN SINK VICE CON)/16/2024)/16/2024)/1/2027 Point Ir <i>Status</i> A A A A A A A A A A A A A A A A A A A	Total Coliforn Rule Y	Lead n Copp Rule N 2 2 2	per Tier	Asbestos	
246 WELL 2 2 WELL 2 A				SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID 00600 DIST	ERTIFICATION FORM SERVICE LINE INVENTORY FIAL LSL INVENTORY CTION EXEMPTION Water Seer System Facility TRIBUTION SYSTEM	Sampling Point ID 4 CHUS001 CHUS0046 CHUS0054 CHUS0054 CHUS0069 CHUS0074 DOWNSTREAM UPSTREAM	Sampling Poin Description DISTRIBUTION COMMUNITY APT #46 KITCH APT #54 KITCH APT #69 KITCH APT #74 KITCH WITHIN 5 SER WITHIN 5 SER	10 10 3 npling 1 SYSTEM CENTER HEN SINK HEN SINK HEN SINK HEN SINK VICE CON)/16/2024)/16/2024)/1/2027 Point Ir <i>Status</i> A A A A A A A A A A A A A A A A A A A	Total Coliforn Rule Y	Lead n Copp Rule N 2 2 2	per Tier	Asbestos	
		246 WELL 2 2 WELL 2 A	61985 ATMOSPHERIC TANK	SUBMIT CCR CE SUBMIT LEAD S COMPLETE INIT CROSS CONNEC Water System Wat Facility ID 00600 DIST	ERTIFICATION FORM SERVICE LINE INVENTORY TIAL LSL INVENTORY CTION EXEMPTION Water ter System Facility TRIBUTION SYSTEM	Sampling Point ID 4 CHUS001 CHUS0046 CHUS0054 CHUS0054 CHUS0074 DOWNSTREAM UPSTREAM 3	Sampling Poin Description DISTRIBUTION COMMUNITY APT #46 KITCH APT #54 KITCH APT #54 KITCH APT #74 KITCH WITHIN 5 SER WITHIN 5 SER ENTRY POINT	10 10 3 npling 1 SYSTEM CENTER HEN SINK HEN SINK HEN SINK HEN SINK VICE CON)/16/2024)/16/2024)/1/2027 Point In <u>Status</u> A A A A A A A A A A A A A A A A A A A	Total Coliforn Rule Y	Lead n Copp Rule N 2 2 2	per Tier	Asbestos	

	Connectic	ut Depa	rtment	of Public	Health	Drin	nking	Water	Sectio	n	
	Wa	ter Qua	lity Mor	itoring a	nd Con	nplia	nce S	Schedul	le		
PWS ID	PWS Name			0					1	pe P	rimary Source
СТ0320181	COVENTRY HOU	SING AUTHO	ORITY-UPPER	SYSTEM		(2	80	L		GW
Local Address (w	here applicable)			Service	Residen	tial Co	mmercia	al Industri	al Com	oined	Agricultural
1630 MAIN STRE	ET			Connectior	ns 40						
Towns Served: CO	OVENTRY				1						
			Certifie	ed Operato	r Inform	natior	ı				
Water System F	acility: DISTR	IBUTION S	YSTEM (WS	F ID: 00600)							
Facility Classifica	tion: SMALL W	ATER SYSTEM	1								Certification
Operator Name			Operator 1	Гуре	Certificatio	on(s)					Expiration
KASACEK, PETER	E		CHIEF OPER	ATOR	DISTRIBUTI	ON SYS	TEM OPI	ERATOR - CL	LASS I		9/30/2025
			C	ontact Info	rmation	1					
Name				Organization					Job .	Title	
Ms. Laurie J. Bra	dley			Coventry Hous	sing Author	ity		Executive	Director		
Mailing Address I	Line One		Mailing Add	ress Line Two				City	Sta	ite	Zip Code
1630 Main Stree	t						Covent	ry	C	Т	06238
Business Phone	e Extension	Fax	М	obile Phone	Emergency	Phone	Email A	ddress			
860-742-5518		860-742-	5886		860-465-	6204	covent	ry.authority	@att.net		
Contact Role(s):	Administrative	Contact, Leg	al Contact, C	wner							
Name				Organization					Job	Title	
Coventry Housin	g Authority-Upp	er System	1								
Mailing Address I	Line One		Mailing Add	ress Line Two				City	Sta	te	Zip Code
Emergency Conta	act						Emerge	ency Contac	t C	Т	06000
Business Phone	e Extension	Fax	M	obile Phone	Emergency	Phone	Email A	ddress			
860-742-9640											
Contact Role(s):											
Please note the f	•										
	sinfectant concen							orm sample.			
2. If a Collection I	Period is specified	, all water qua	ility samples m	ust be collected	during the sp	ecified p	eriod.				

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