	Connecticut Department	of Public H	lealth	D	rinking	g Water	· Se	ction	
	Water Quality Mor				-				
PWS ID	PWS Name	<u> </u>		Cla	ssification	Population	Owr	ner Type F	Primary Source
СТ0520011	CTWC - UNIONVILLE SYSTEM				С	14,693		Р	SWP
Local Address ((where applicable)	Service	Residen	tial	Commerci	al Industri	al	Combined	Agricultura
25 NEW BRITA	IN AVE	Connections	5,877	7	349	47		46	
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAINVILLE					·			
	Mor	nitoring Requ	iireme	nts	;				
Water System	n Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)							
Chlorine Res	idual (1012)					1	5 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)		Monitori	ing F	Period C	ollection Pe	riod	Comp	liance Status
Select from	m Inventory of Active Sampling Points		10/1/19 -	10/	31/19			C	omplete
			11/1/19 -	11/	30/19			C	omplete
			12/1/19 -	12/	31/19			C	omplete
			1/1/20 -	1/3	1/20			C	omplete
			2/1/20 -	2/2	9/20			C	omplete
			3/1/20 -						
			4/1/20 -						
			5/1/20 -	5/3	1/20				
			6/1/20 -	6/3	0/20				
			7/1/20 -	7/3	1/20				
			8/1/20 -	8/3	1/20				
			9/1/20 -	9/3	0/20				
Asbestos (10	094)					3 rc	outin	e (RT) pe	r nine years
•	Point (Sampling Point ID)		Monitori	ing F	Period C	ollection Pe			iance Status
Select from	m Inventory of Active Sampling Points		1/1/12 -	12/3	31/20			C	omplete
	, , , , , , , , , , , , , , , , , , , ,		1/1/21 -						
Total Colifor	m (3100)				-	1	5 ro	utine (RT) per month
	Point (Sampling Point ID)		Monitori	ing F	Period C	ollection Pe		-	liance Status
Select from	m Inventory of Active Sampling Points		10/1/19 -	10/	31/19			C	omplete
			11/1/19 -						omplete
			12/1/19 -	12/	31/19			C	omplete
			1/1/20 -		-				omplete
			2/1/20 -						omplete
			3/1/20 -						
			4/1/20 -						
			5/1/20 -						
			6/1/20 -						
			7/1/20 -						
			8/1/20 -						
			9/1/20 -						
Disinfectant	Byproducts - TTHM & HAA5 (DBP)					2	l rou	tine (RT)	per quarter
	Point (Sampling Point ID)		Monitori	ing F	Period C	ollection Pe			liance Status
	1INGTON (WWTP) (42001)		7/1/19 -			7/1-7/31			omplete
			<i></i> 10/1/19 -			10/1-10/3			omplete
			1/1/20 -			1/1-1/31			omplete
			4/1/20 -			4/1-4/30			•
			7/1/20 -			7/1-7/31			
1820 NEW	V BRITAIN AVE (43001A)		7/1/19 -		-	7/1-7/31		C	omplete
	······		, _,	-, 5	, -	, = , , • =		0	r 211

	Connecticut Department	of Public H	lealth D	rinkin	g W	ater S	ection	
	Water Quality Mon	nitoring an	d Comp	liance	Sch	edule		
PWS ID	PWS Name	0	*	assification		1	wner Type P	rimary Sourc
СТ0520011	CTWC - UNIONVILLE SYSTEM			С		693	P	SWP
Local Address ((where applicable)	Service	Residential	Commer	cial Ir	dustrial	Combined	Agricultura
25 NEW BRITA	IN AVE	Connections	5,877	349		47	46	
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAINVILL	E						
	Moi	nitoring Requ	irement	S				
Water Systen	n Facility: DISTRIBUTION SYSTEM (W	<u> </u>						
Disinfectant	Byproducts - TTHM & HAA5 (DBP)					4 rc	outine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collect	ion Perio	d Compl	iance Status
			10/1/19 - 12	/31/19	10/1	L-10/31	Co	omplete
			1/1/20 - 3/3	31/20	1/1	l-1/31	Co	omplete
			4/1/20 - 6/3	30/20	4/1	L-4/30		
			7/1/20 - 9/3	30/20	7/1	L-7/31		
258 MAIN	NST FARMG (4752A)		7/1/19 - 9/3	30/19	7/1	L-7/31	Cc	omplete
			10/1/19 - 12	/31/19	10/1	L-10/31	Co	omplete
			1/1/20 - 3/3	31/20	1/1	l-1/31	Co	omplete
			4/1/20 - 6/3		-	L-4/30		
			7/1/20 - 9/3	30/20	7/1	L-7/31		
RT10 PS V	WATERVILLE (4753)		7/1/19 - 9/3	30/19	7/1	L-7/31	Co	omplete
			10/1/19 - 12	/31/19	10/1	L-10/31	Co	omplete
			1/1/20 - 3/3	31/20	1/1	l-1/31	Co	omplete
			4/1/20 - 6/	30/20	4/1	L-4/30		
			7/1/20 - 9/	30/20		L-7/31		
	pper (PBCU)				:	30 routir		three years
	Point (Sampling Point ID)		Monitoring			ion Perio		iance Status
Select fro	m Inventory of Active Sampling Points		1/1/17 - 12/	•		L-9/30	Co	omplete
			1/1/20 - 12/	•		L-9/30		
			1/1/23 - 12/	/31/25	6/1	L-9/30		
•	ameters (PPS)							per month
	Point (Sampling Point ID)		Monitoring		Collect	ion Perio	-	iance Status
Select fro	m Inventory of Active Sampling Points		10/1/19 - 10					omplete
			11/1/19 - 11					omplete
			12/1/19 - 12					omplete
			1/1/20 - 1/3					omplete
			2/1/20 - 2/2				Cc	omplete
			3/1/20 - 3/3					
		-	4/1/20 - 4/3					
			5/1/20 - 5/3					
			6/1/20 - 6/3					
			7/1/20 - 7/3					
			8/1/20 - 8/3					
Mator Suctor	P Facility ENTRY POINT WELL CTCC		9/1/20 - 9/	30/20				
	n Facility: ENTRY POINT - WELLCTSS (WSF ID: 00703)				1	(DT)	*
Net Gross Al	• • •		Monitoria	Poriod	Collect			three years
	Point (Sampling Point ID)		Monitoring		conect	ion Perio		iance Status
EP - WELL	_ (13 (3)		1/1/17 - 12/	-				mplete
			1/1/20 - 12/	51/22				

	Connecticut Departme	ent of Public H	lealth	D	rinking	g Wate	r S	ection	
	Water Quality N	Monitoring an	d Con	าม	iance S	Schedu	le		
PWS ID	PWS Name						-	vner Type P	rimary Sourc
СТ0520011	CTWC - UNIONVILLE SYSTEM				С	14,693		P	SWP
Local Address ((where applicable)	Service	Residen	tial	Commerci		ial	Combined	Agricultura
25 NEW BRITA		Connections	5,877		349	47		46	0
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAIN	VILLE							
	η	Monitoring Requ	iireme	nts					
Water System	n Facility: ENTRY POINT - WELLCT	• •							
Net Gross Al	pha (4000)					1 ro	utin	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod C	ollection Pe	eriod	d Compli	ance Status
			1/1/23 -	12/3	1/25				
Uranium (40	006)					1 ro	utin	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod C	ollection Pe	eriod	d Compli	ance Status
EP - WELL	CTS (3)		1/1/17 -	12/3	1/19			Со	mplete
			1/1/20 -						
			1/1/23 -	12/3	1/25				
	adium-226/228 (4010)					1 ro	utir	ne (RT) per	-
	Point (Sampling Point ID)		Monitori			ollection Pe	eriod	d Compli	ance Status
EP - WELL	. CTS (3)		1/1/17 -					Со	mplete
			1/1/20 -						
			1/1/23 -	12/3	1/25				
	article Activity (4100)							ne (RT) per	-
	Point (Sampling Point ID)		Monitori	_		ollection Pe	eriod	-	ance Status
EP - WELL	. CTS (3)		1/1/17 -					Со	mplete
			1/1/20 -						
			1/1/23 -	12/3	1/25				
	Beta Particle & Photon Emitters (4	•		_				ne (RT) per	-
	Point (Sampling Point ID)		Monitori	_		ollection Pe	eriod	-	ance Status
EP - WELL	. CTS (3)		1/1/17 -					Co	mplete
			1/1/20 -						
T.:			1/1/23 -	12/3	1/25	4			
Tritium (410	-		Monitori	na D	lariad C	1 ro ollection Pe		ne (RT) per	three years <i>ance Status</i>
EP - WELL	Point (Sampling Point ID)		1/1/17 -	-			21100		mplete
EP - VVELL			1/1/1/ -					CO	mpiete
			1/1/23 -						
Strontium-90	n (4174)			12/3	, 1/ 2J	1 ro	utir	ne (RT) per	three vear
	Point (Sampling Point ID)		Monitori	na P	Period C	ollection Pe			ance Status
EP - WELL			1/1/17 -	-		Unection re			mplete
			1/1/20 -						···p·ctc
			1/1/23 -						
Inorganic Ch	emicals (IOCS)		, ,•	_, 3	, -	1 ro	utin	ne (RT) per	three vears
-	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollection Pe			ance Status
EP - WELL			1/1/18 -						
			1/1/21 -						
Nitrate And	Nitrite (NOX)			, -			1	L routine (R	T) per vear
	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollection Pe		-	ance Status
EP - WELL			1/1/19 -						of Service

T0520011 CTWC - UNIONVILLE SYSTEM C 14,693 P SWP		Connecticut Departme	ent of Public H	ealth	Dr	rinkin	ıg V	Vater	Se	ction	
TOS20011 CTWC - UNIONVILLE SYSTEM C 14,693 P SVP Ocal Address (where applicable) Service Residential Commercial Industrial Combined Agricultur Setw BRITAN AVE Connections 5,877 349 47 46 Wonitoring Requirements Monitoring Requirements Industrial Combined Agricultur Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/20 - 12/31/20 Conductor (RT) per three year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete FP - WELL CTS (3) 1/1/20 - 12/31/20 Complete Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period C		Water Quality N	Aonitoring and	d Com	ıpl	iance	Sc	hedul	e		
Service Connections Residential 5,877 Connercial 349 Industrial 47 Combined 46 Agricultur Connections S NEW BRITAIN AVE Monitoring Requirements 47 46 Agricultur 46 Water System Facility: Sampling Point (Sampling Point ID) Monitoring Period 11/1/21 - 12/31/21 Toutine (RT) per yeas Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period 11/1/21 - 12/31/21 Collection Period Compliance Status Pesticides, Herbicides and PCBs-Phase II (SOC2) 2 routine (RT) per three year Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 12/31/22 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 12/31/22 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 12/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 12/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/12 - 12/31/12 Compliance Status EP - WELL CTS (3) 1/1/12 - 12/31/12 Compliance Status EP - WELL CTS (3) 1/1/12 - 12/31/12 Compliance Status EP - WELL CTS (3) 1/1/12 - 12/31/12 Compliance Status EP	PWS ID	PWS Name			Clas	sification	n Po	pulation	Own	er Type Pr	imary Source
S NEW BRITAIN AVE Connections 5,877 349 47 46 Owns Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Monitoring Requirements Iroutine (RT) per year Sampling Point (Sompling Point ID) Monitoring Period Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 11/1/20 - 12/31/21 2 routine (RT) per three year Collection Period Compliance Status Ber-WELL CTS (3) 11/1/17 - 12/31/19 Connelitere Collection Period Compliance Status Ber-WELL CTS (3) 11/1/20 - 12/31/25 2 routine (RT) per three year Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 11/1/20 - 12/31/25 2 routine (RT) per three year Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 11/1/21 - 12/31/19 Complete Collection Period Complete 11/1/22 - 12/31/25 1 routine (RT) per three year Collection Period Complete <th>СТ0520011</th> <th>CTWC - UNIONVILLE SYSTEM</th> <th></th> <th></th> <th></th> <th>С</th> <th></th> <th>14,693</th> <th></th> <th>Р</th> <th>SWP</th>	СТ0520011	CTWC - UNIONVILLE SYSTEM				С		14,693		Р	SWP
Source of the second served is a second served served is a second served served is a second served served served is a second served	Local Address ((where applicable)		Resident	tial	Commer	cial	Industria	al (Combined	Agricultural
Monitoring Requirements Vater System Facility: ENTRY POINT - WELLCTSS (WSF ID: 00703) I routine (RT) per yea Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1/1/120 - 12/31/20 1/1/121 - 12/31/21 Z routine (RT) per three year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status P- WELL CTS (3) 1/1/120 - 12/31/22 Complete Complete Complete 1/1/120 - 12/31/22 1/1/120 - 12/31/25 Countien (RT) per three year Complete	25 NEW BRITAI	IN AVE	Connections	5,877		349		47		46	
Vater System Facility: ENTRY POINT - WELLCTSS (WSF ID: 00703) 1 routine (RT) per year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status 1/1/20 1/1/20 1/1/21 1/1/21 2 routine (RT) per year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/1/21 1/1/23 Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/1/21 1/1/23 Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Compliance Status Collection Period Compliance Status EP - WELL CTS (3) 1/1/1/21 1/1/20 1/1/20 Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 7/1/1/20 1/1/20 1/1/20 Collection Period Compliance Status EP - WELL CTS (3) 7/1/1/20 1/1/20 Co	Towns Served:	AVON, BRISTOL, FARMINGTON, PLAIN	VILLE								
Nitrate And Nitrite (NOX) 1 routine (RT) per year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/19 Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Pesticides, Herbicides and PCBs-Phase V (SOCS) 2 routine (RT) per three years Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/12 Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/3/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/12 - 1/3/31/12 Collection Period Compliance Status EP - WELL PTS (3) <td></td> <td>Π</td> <td>Monitoring Requ</td> <td>ireme</td> <td>nts</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Π	Monitoring Requ	ireme	nts						
Nitrate And Nitrite (NOX) 1 routine (RT) per year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/19 Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Pesticides, Herbicides and PCBs-Phase V (SOCS) 2 routine (RT) per three years Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/12 Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/2/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 - 1/3/31/12 Collection Period Compliance Status EP - WELL CTS (3) 1/1/12 - 1/3/31/12 Collection Period Compliance Status EP - WELL PTS (3) <td>Water System</td> <td>n Facility: ENTRY POINT - WELLCT</td> <td>SS (WSF ID: 00703)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Water System	n Facility: ENTRY POINT - WELLCT	SS (WSF ID: 00703)								
Sampling Point (Sampling Point ID) Monitoring Period (1/1/20-12/31/20) Collection Period (1/1/20-12/31/20) Compliance Status Pesticides, Herbicides and PCBs-Phase II (SOC2) 2 routine (RT) per three years Collection Period (Collection Period (Collection Period) Compliance Status EP - WELL CTS (3) 1/1/10-12/31/21 Compliance Status Sampling Point (Sampling Point ID) Monitoring Period (Collection Period) Compliance Status EP - WELL CTS (3) 1/1/10-12/31/21 Compliance Status EP - WELL CTS (3) 1/1/10-12/31/21 Complete 1/1/20-12/31/25 2 routine (RT) per three years Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 7/1/10 - 1/2/31/19 Out of Service 1/1/20 - 1/3/3/20 I Vater System Facility: ENTRY POINT - WELLP (WSF ID: 00705) I routine (RT) per three year Sampling Point (Sampling Point ID) <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td>_</td> <td></td> <td>1 r</td> <td>outine (R</td> <td>T) per vear</td>					_		_		1 r	outine (R	T) per vear
1/1/21 · 12/31/21 Pesticides, Herbicides and PCBs-Phase II (SOC2) 2 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/12 · 12/31/12 1/1/12 · 12/31/12 Complete Complete 1/1/12 · 12/31/12 1/1/12 · 12/31/12 Complete Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/23 · 12/31/12 1/1/17 · 12/31/19 Complete Complete 1/1/23 · 12/31/12 1/1/17 · 12/31/19 Complete Complete 1/1/23 · 12/31/12 1/1/17 · 12/31/19 Complete Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 7/1/19 · 9/30/19 Out of Service 1/1/12 · 3/31/19 Out of Service 1/1/12 · 3/31/12 1/1/12 · 3/31/10 It routine (RT) per three years Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 · 12/31/19 Complete				Monitorii	ng P	eriod	Colle	ection Per		-	
1/1/21 · 12/31/21 Pesticides, Herbicides and PCBs-Phase II (SOC2) 2 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/12 · 12/31/12 1/1/12 · 12/31/12 Complete Complete 1/1/12 · 12/31/12 1/1/12 · 12/31/12 Complete Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/23 · 12/31/12 1/1/17 · 12/31/19 Complete Complete 1/1/23 · 12/31/12 1/1/17 · 12/31/19 Complete Complete 1/1/23 · 12/31/12 1/1/17 · 12/31/19 Complete Complete Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 7/1/19 · 9/30/19 Out of Service 1/1/12 · 3/31/19 Out of Service 1/1/12 · 3/31/12 1/1/12 · 3/31/10 It routine (RT) per three years Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL CTS (3) 1/1/17 · 12/31/19 Complete					-						
Sampling Point (Sampling Point (Sampling Point (Sampling Point (Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/12 - 12/31/12 1/1/12 - 12/31/12 Complete Complete <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<>											
Sampling Point (Sampling Point (Sampling Point (Sampling Point (Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/12 - 12/31/12 1/1/12 - 12/31/12 Complete Complete <t< td=""><td>Pesticides, H</td><td>erbicides and PCBs-Phase II (SOC2</td><td>2)</td><td></td><td></td><td>-</td><td></td><td>2 rou</td><td>tine</td><td>(RT) per t</td><td>hree years</td></t<>	Pesticides, H	erbicides and PCBs-Phase II (SOC2	2)			-		2 rou	tine	(RT) per t	hree years
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EP - WELL P (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/20 - 12/31/22 1/1/23 - 12/31/25 Combined Radium-226/228 (4010) 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period EP - WELL P (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/20 - 12/31/22 Complete 1/1/23 - 12/31/25 1 routine (RT) per three years norganic Chemicals (IOCS) 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period Monitoring Period Collection Period Compliance Status	Uranium (40	006)						1 rou	tine	(RT) per t	hree years
1/1/20 - 12/31/221/1/23 - 12/31/25Combined Radium-226/228 (4010)Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodComplete1/1/17 - 12/31/19Complete1/1/20 - 12/31/221/1/23 - 12/31/25norganic Chemicals (IOCS)Sampling Point ID)Monitoring PeriodCollection PeriodComplete1/1/23 - 12/31/25Companic Chemicals (IOCS)Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusSampling Point ID)	Sampling	Point (Sampling Point ID)		Monitorii	ng P	eriod	Colle	ection Per	riod	Complie	ance Status
1/1/23 - 12/31/25 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete 1/1/20 - 12/31/20 1/1/20 - 12/31/22 1/1/23 - 12/31/25 I routine (RT) per three years Sampling Point (ID) Monitoring Period Collection Period Complete 1/1/23 - 12/31/25 I routine (RT) per three years Sampling Point (ID) Monitoring Period Collection Period Compliance Status	EP - WELL	. P (3)		1/1/17 - 1	12/3	1/19				Со	mplete
Combined Radium-226/228 (4010) 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status EP - WELL P (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/23 - 12/31/22 Complete 1/1/23 - 12/31/25 1 routine (RT) per three years sampling Point (IOCS) 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period											
Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusEP - WELL P (3)1/1/17 - 12/31/19Complete1/1/20 - 12/31/221/1/23 - 12/31/221/1/23 - 12/31/25norganic Chemicals (IOCS)1 routine (RT) per three yearsSampling Point (Sampling Point ID)Monitoring PeriodCollection Period				1/1/23 - 2	12/3	1/25					
EP - WELL P (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22 1/1/23 - 12/31/25 1/1/23 - 12/31/25 Inorganic Chemicals (IOCS) 1 routine (RT) per three years Sampling Point (Sampling Point ID) Monitoring Period Collection Period		· · · ·								· · ·	-
1/1/20 - 12/31/22 1/1/23 - 12/31/25 norganic Chemicals (IOCS) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status					_		Colle	ection Per	riod	-	
1/1/23 - 12/31/25 norganic Chemicals (IOCS) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status	EP - WELL	. P (3)				-				Со	mplete
norganic Chemicals (IOCS)1 routine (RT) per three yearsSampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance Status											
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status				1/1/23 - 2	12/3	1/25					
	-										-
EP - WELL P (3) 1/1/18 - 12/31/20					-		Colle	ection Per	riod	Compli	ance Status
	EP - WELL	. P (3)		1/1/18 - 1	12/3	1/20					

	Connecticut Departmer	nt of Public H	lealth D	rinkin	g Water S	ection	
	Water Quality Me	onitoring an	d Comp	liance	Schedule		
PWS ID	PWS Name		Cla	ssification	Population Ov	wner Type P	rimary Source
СТ0520011	CTWC - UNIONVILLE SYSTEM			С	14,693	Р	SWP
Local Address	(where applicable)	Service	Residential	Commerc	ial Industrial	Combined	Agricultural
25 NEW BRITA	IN AVE	Connections	5,877	349	47	46	
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAINVI	LLE					
	M	onitoring Requ	iirements	5			
Water Systen	n Facility: ENTRY POINT - WELLP (W	/SF ID: 00705)					
Inorganic Ch	emicals (IOCS)				1 routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	d Compli	ance Status
			1/1/21 - 12/3	31/23			
Nitrate And	Nitrite (NOX)					1 routine (F	RT) per year
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	d Compli	ance Status
EP - WELL	_ P (3)		1/1/19 - 12/3	31/19		Co	mplete
			1/1/20 - 12/3	31/20			
			1/1/21 - 12/3	31/21			
Pesticides, H	lerbicides and PCBs-Phase II (SOC2)				2 routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	d Compli	ance Status
EP - WELL	_ P (3)		1/1/17 - 12/3	31/19		Co	mplete
			1/1/20 - 12/3	31/22			
			1/1/23 - 12/3	31/25			
Pesticides, H	lerbicides and PCBs-Phase V (SOC5)				2 routi	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Perio	d Compli	ance Status
EP - WELL	_ P (3)		1/1/17 - 12/3	31/19		Co	mplete
			1/1/20 - 12/3	31/22			
			1/1/23 - 12/3	31/25			
-	micals (VOCS)					•	RT) per year
Sampling	Point (Sampling Point ID)		Monitoring I		Collection Perio	d Compli	ance Status
EP - WELL	- P (3)		1/1/19 - 12/3			Co	mplete
			1/1/20 - 12/3				
			1/1/21 - 12/3	31/21			
Water Systen	n Facility: ENTRY POINT - WELLS 1, 2	2, 3, 4 & 5(WSF ID	: 00707)				
Dieldrin (20	-						per quarter
	Point (Sampling Point ID)		Monitoring I		Collection Perio	d Compli	ance Status
EP - WELL	_S 1, 2, 3, 4 & 5 (3)		7/1/19 - 9/3			Co	mplete
			10/1/19 - 12/				mplete
			1/1/20 - 3/3			Co	mplete
			4/1/20 - 6/3	-			
			7/1/20 - 9/3	30/20			
Net Gross Al							three years
	Point (Sampling Point ID)		Monitoring I		Collection Perio	-	ance Status
EP - WELL	_S 1, 2, 3, 4 & 5 (3)		1/1/17 - 12/3			Co	mplete
			1/1/20 - 12/3				
			1/1/23 - 12/3	31/25		<i>i</i> •	
Uranium (40	-						three years
	Point (Sampling Point ID)		Monitoring I		Collection Perio	-	ance Status
EP - WELL	_S 1, 2, 3, 4 & 5 (3)		1/1/17 - 12/3	-		Co	mplete
			1/1/20 - 12/3	31/22			

	*	nt of Public Health Drinking Water Section
		Ionitoring and Compliance Schedule
PWS ID	PWS Name	Classification Population Owner Type Primary Sour
СТ0520011	CTWC - UNIONVILLE SYSTEM	C 14,693 P SWP
Local Address (where applicable)	Service Residential Commercial Industrial Combined Agricultur
25 NEW BRITAI	N AVE	Connections 5,877 349 47 46
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAIN	ILLE
	r	Ionitoring Requirements
Water System	Facility: ENTRY POINT - WELLS 1	2, 3, 4 & 5 (WSF ID: 00707)
Uranium (40	06)	1 routine (RT) per three year
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
		1/1/23 - 12/31/25
Combined Ra	adium-226/228 (4010)	1 routine (RT) per three year
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - WELL	S 1, 2, 3, 4 & 5 (3)	1/1/17 - 12/31/19 Complete
		1/1/20 - 12/31/22
		1/1/23 - 12/31/25
-	emicals (IOCS)	1 routine (RT) per three year
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - WELL	S 1, 2, 3, 4 & 5 (3)	1/1/19 - 12/31/21
		1/1/22 - 12/31/24
Nitrate And N	Nitrite (NOX)	1 routine (RT) per yea
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - WELL	S 1, 2, 3, 4 & 5 (3)	1/1/19 - 12/31/19 Complete
		1/1/20 - 12/31/20
		1/1/21 - 12/31/21
Pesticides, H	erbicides and PCBs - Phase II & V	SOCS) 2 routine (RT) per three year
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - WELL	S 1, 2, 3, 4 & 5 (3)	1/1/17 - 12/31/19 Complete
		1/1/20 - 12/31/22
		1/1/23 - 12/31/25
Organic Cher	nicals (VOCS)	1 routine (RT) per yea
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - WELL	S 1, 2, 3, 4 & 5 (3)	1/1/19 - 12/31/19 Complete
		1/1/20 - 12/31/20
		1/1/21 - 12/31/21
Water System	Facility: ENTRY POINT - FIP WEL	#3 (WSF ID: 00708)
Nitrate (104	0)	1 routine (RT) per quarte
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - FIP W	'ELL #3 (3)	7/1/19 - 9/30/19 Out of Service
		10/1/19 - 12/31/19 Out of Service
		1/1/20 - 3/31/20
		4/1/20 - 6/30/20
		7/1/20 - 9/30/20
Nitrite (1041	L)	1 routine (RT) per yea
Sampling	Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Status
EP - FIP W	'ELL #3 (3)	1/1/19 - 12/31/19 Out of Service
		1/1/20 - 12/31/20
		1, 1, 20 12, 01, 20

	Connecticut Departme	nt of Public H	lealth	Dr	rinkin	g W	/ater	Se	ction	
	Water Quality M	lonitoring an	d Com	ıpl	iance	Sch	nedule	е		
PWS ID	PWS Name	0							ner Type P	rimary Sourc
СТ0520011	CTWC - UNIONVILLE SYSTEM				С		4,693		P	SWP
Local Address	(where applicable)	Service	Resident	tial	Commerc	cial	Industria		Combined	Agricultura
25 NEW BRITA		Connections	5,877		349		47		46	
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAIN	/ILLE								
	M	Ionitoring Requ	iremer	nts						
Water Syster	m Facility: ENTRY POINT - FIP WELL	• •								
Inorganic Ch	nemicals (IOCS)						1 rout	tine	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorir	ng P	eriod	Collec	ction Peri	iod	Compli	ance Status
EP - FIP V	VELL #3 (3)		1/1/17 - 1	12/3	1/19				Со	mplete
			1/1/20 - 1	12/3	31/22					
			1/1/23 - 1	12/3	1/25					
-	lerbicides and PCBs - Phase II & V (-								three years
	Point (Sampling Point ID)		Monitorir	-		Collec	ction Peri	iod		ance Status
EP - FIP V	VELL #3 (3)		1/1/17 - 1		•				Со	mplete
			1/1/20 - 1							
			1/1/23 - 1	12/3	1/25					
-	micals (VOCS)									per quarter
	Point (Sampling Point ID)		Monitorir	-		Collec	ction Peri	iod		ance Status
EP - FIP V	VELL #3 (3)		7/1/19 -							of Service
			10/1/19 -						Out	of Service
			1/1/20 -							
			4/1/20 -	-	-					
			7/1/20 -	9/30	0/20					
-	m Facility: ENTRY POINT - FIP WELL	#4 (WSF ID: 00709)							
-	nemicals (IOCS)			_						three years
	Point (Sampling Point ID)		Monitorir			Collec	ction Peri	iod		ance Status
EP - FIP V	VELL #4 (3)		1/1/17 - 1						Со	mplete
			1/1/20 - 1							
			1/1/23 - 1	12/3	1/25					_•
	Nitrite (NOX)			_					-	T) per year
	Point (Sampling Point ID)		Monitori	_		Collec	ction Peri	iod		ance Status
EP - FIP V	VELL #4 (3)		1/1/19 - 1		-				Out	of Service
			1/1/20 - 1		-					
De eticida e d	Laukisidas and DCDs. Dhass U.Q.V.		1/1/21 - 1	12/3	31/21		2			
	Herbicides and PCBs - Phase II & V (-	Monitori		lariad	Coller	2 rout tion Peri			three years <i>ance Status</i>
	Point (Sampling Point ID)		Monitorir	-		conec	tion Peri	100		
CH - FIN M	VELL #4 (3)		1/1/17 - 1 1/1/20 - 1		-				CO	mplete
			1/1/20 - 1							
Organic Cha	micals (VOCS)		1/1/23-1	12/3	1/23		1	ro	tine (PT)	nor quarter
-	micals (VOCS) Point (Sampling Point ID)		Monitorir	na P	Period	Coller	⊥ tion Peri			per quarter <i>ance Status</i>
	VELL #4 (3)		7/1/19 -	-		conet		Ju		of Service
			10/1/19 -							of Service
			1/1/20 -						Juli	
			4/1/20 -							
			7/1/20 -	-						
			// ±/ 20 -	5/30	0/20					

Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodPONDWOOD WELL (2)10/1/19 - 10/31/19	
CT0520011 CTWC - UNIONVILLE SYSTEM C 14,693 Local Address (where applicable) Service Residential Commercial Industrial 25 NEW BRITAIN AVE Connections 5,877 349 47 Towns Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Monitoring Requirements 47 Water System Facility: PONDWOOD WELL (WSF ID: 1028) Implicit Stampling Point (Sampling Point ID) Monitoring Period Collection Period PONDWOOD WELL (2) 10/1/19 - 10/31/19 10/1/19 - 10/31/19 10/1/19 - 10/31/19	P SWP Combined Agricultura 46 F
Local Address (where applicable) Service Residential Commercial Industrial 25 NEW BRITAIN AVE Connections 5,877 349 47 Towns Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Monitoring Requirements Vater System Facility: PONDWOOD WELL (WSF ID: 1028) E. Coli (3014) 1 1 Sampling Point (Sampling Point ID) Monitoring Period Collection Period PONDWOOD WELL (2) 10/1/19 - 10/31/19 10/1/19 - 10/31/19 10/1/19 - 10/31/19	Combined Agricultura 46
25 NEW BRITAIN AVE Connections 5,877 349 47 Towns Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Monitoring Requirements 1 Water System Facility: PONDWOOD WELL (WSF ID: 1028) 1 E. Coli (3014) Monitoring Period Collection Period Sampling Point (Sampling Point ID) Monitoring Period Collection Period PONDWOOD WELL (2) 10/1/19 - 10/31/19 1	46
Towns Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Monitoring Requirements Water System Facility: PONDWOOD WELL (WSF ID: 1028) E. Coli (3014) 1 Sampling Point (Sampling Point ID) Monitoring Period Collection Period PONDWOOD WELL (2) 10/1/19 - 10/31/19	
Monitoring Requirements Water System Facility: PONDWOOD WELL (WSF ID: 1028) E. Coli (3014) 1 Sampling Point (Sampling Point ID) Monitoring Period Collection Period PONDWOOD WELL (2) 10/1/19 - 10/31/19	routine (RT) per month
Water System Facility: PONDWOOD WELL (WSF ID: 1028) E. Coli (3014) 1 Sampling Point (Sampling Point ID) Monitoring Period PONDWOOD WELL (2) 10/1/19 - 10/31/19	routine (RT) per month
E. Coli (3014) 1 Sampling Point (Sampling Point ID) Monitoring Period Collection Period PONDWOOD WELL (2) 10/1/19 - 10/31/19 0	routine (RT) per month
Sampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodPONDWOOD WELL (2)10/1/19 - 10/31/19	routine (RT) per month
PONDWOOD WELL (2) 10/1/19 - 10/31/19	
	d Compliance Status
	Complete
11/1/19 - 11/30/19	Complete
12/1/19 - 12/31/19	Complete
1/1/20 - 1/31/20	Complete
2/1/20 - 2/29/20	Complete
3/1/20 - 3/31/20	
4/1/20 - 4/30/20	
5/1/20 - 5/31/20	
6/1/20 - 6/30/20	
7/1/20 - 7/31/20	
8/1/20 - 8/31/20	
9/1/20 - 9/30/20	
Water System Facility: FIP WELL #3 (WSF ID: 10829)	routing (DT) nor month
E. Coli (3014) 1 Sampling Point (Sampling Point ID) 1 Monitoring Period Collection Period	routine (RT) per month od Compliance Status
	Out of Service
FIP WELL #3 (2) 10/1/19 - 10/31/19	
11/1/19 - 11/30/19	Out of Service
12/1/19 - 12/31/19	Out of Service
1/1/20 - 1/31/20	Out of Service
2/1/20 - 2/29/20	Out of Service
3/1/20 - 3/31/20	
4/1/20 - 4/30/20	
5/1/20 - 5/31/20	
6/1/20 - 6/30/20	
7/1/20 - 7/31/20	
8/1/20 - 8/31/20	
9/1/20 - 9/30/20	
Water System Facility: FIP WELL #4 (WSF ID: 10830)	
E. Coli (3014) 1	routine (RT) per month
Sampling Point (Sampling Point ID) Monitoring Period Collection Perio	d Compliance Status
FIP WELL #4 (2) 10/1/19 - 10/31/19	Out of Service
11/1/19 - 11/30/19	Out of Service
12/1/19 - 12/31/19	Out of Service
1/1/20 - 1/31/20	Out of Service
2/1/20 - 2/29/20	Out of Service
3/1/20 - 3/31/20	
4/1/20 - 4/30/20	
5/1/20 - 5/31/20	

Conne	*	f Public Health Drinki	0	ection
	Water Quality Monit	toring and Complianc	e Schedule	
PWS ID PWS Nan	ne	Classificati	on Population Own	ner Type Primary Source
CT0520011 CTWC - U	JNIONVILLE SYSTEM	С	14,693	P SWP
Local Address (where app	licable)	Service Residential Comm	ercial Industrial	Combined Agricultural
25 NEW BRITAIN AVE		Connections 5,877 34	9 47	46
Towns Served: AVON, BRI	STOL, FARMINGTON, PLAINVILLE		· ·	,
	Monit	oring Requirements		
Water System Facility:	FIP WELL #4 (WSF ID: 10830)			
E. Coli (3014)			1 ro	utine (RT) per month
Sampling Point (Sam	npling Point ID)	Monitoring Period	Collection Period	Compliance Status
		6/1/20 - 6/30/20		
		7/1/20 - 7/31/20		
		8/1/20 - 8/31/20		
		9/1/20 - 9/30/20		
Water System Facility:	C HOUSE WELL 2 (WSF ID: 129	8)		
Dieldrin (2070)			1 rou	itine (RT) per quarter
Sampling Point (Sam	npling Point ID)	Monitoring Period	Collection Period	Compliance Status
C HOUSE WELL 2 (2)		7/1/19 - 9/30/19		Complete
		10/1/19 - 12/31/19		Complete
		1/1/20 - 3/31/20		Complete
		4/1/20 - 6/30/20		
		7/1/20 - 9/30/20		
Pesticides, Herbicides	and PCBs-Phase II (SOC2)		1 routine	e (RT) per three years
Sampling Point (Sam	npling Point ID)	Monitoring Period	Collection Period	Compliance Status
C HOUSE WELL 2 (2)		1/1/17 - 12/31/19		Complete
		1/1/20 - 12/31/22		
		1/1/23 - 12/31/25		
Pesticides, Herbicides	and PCBs-Phase V (SOC5)		1 routine	e (RT) per three years
Sampling Point (Sam	npling Point ID)	Monitoring Period	Collection Period	Compliance Status
C HOUSE WELL 2 (2)		1/1/17 - 12/31/19		Complete
		1/1/20 - 12/31/22		
		1/1/23 - 12/31/25		
Water System Facility:	C HOUSE WELL 1 (WSF ID: 129	9)		
Dieldrin (2070)			1 rou	itine (RT) per quarter
Sampling Point (Sam	npling Point ID)	Monitoring Period	Collection Period	Compliance Status
C HOUSE WELL 1 (2)		7/1/19 - 9/30/19		Complete
		10/1/19 - 12/31/19		Complete
		1/1/20 - 3/31/20		Complete
		4/1/20 - 6/30/20		
		7/1/20 - 9/30/20		
Pesticides, Herbicides	and PCBs-Phase II (SOC2)		1 routine	e (RT) per three years
Sampling Point (Sam	• •	Monitoring Period	Collection Period	Compliance Status
C HOUSE WELL 1 (2)		1/1/17 - 12/31/19		Complete
		1/1/20 - 12/31/22		-
		1/1/23 - 12/31/25		
Pesticides, Herbicides	and PCBs-Phase V (SOC5)	· · · · ·	1 routine	e (RT) per three years
Sampling Point (Sam	• •	Monitoring Period	Collection Period	Compliance Status
C HOUSE WELL 1 (2)		1/1/17 - 12/31/19		Complete

	Conne	ecticut Depart	ment of	Public H	lealth	Dri	inking	g Water	· Se	ction	
		Water Qualit	y Monito	oring an	d Com	pli	ance	Schedu	le		
WS ID	PWS Nam	e i	5	0					1	ner Type P	rimary Sourc
T0520011	CTWC - UI	NIONVILLE SYSTEM					С	14,693		Р	SWP
ocal Address (\	where appli	cable)		Service	Resident	ial C	Commerc	ial Industr	ial	Combined	Agricultur
5 NEW BRITAII	N AVE			Connections	5,877		349	47		46	
owns Served: /	AVON, BRIS	TOL, FARMINGTON, PL	LAINVILLE								
			Monito	oring Requ	iremei	nts					
Vater System	Facility:	C HOUSE WELL 1 (V	VSF ID: 1299)							
Pesticides, He	erbicides a	nd PCBs-Phase V (S	GOC5)					1 ro	utine	e (RT) per	three year
Sampling I	Point (Samp	oling Point ID)			Monitoriı	ng Pe	riod C	Collection Pe	riod	Compl	ance Status
					1/1/20 - 1	12/31	/22				
					1/1/23 - 2	12/31	/25				
Vater System	Facility:	CT SAND & STONE V	NELL #1 (W	SF ID: 1452)							
. Coli (3014)	-										per mont
		pling Point ID)			Monitoriı	-		Collection Pe	eriod		ance Status
CT. SAND A	AND STONE	W (2)			10/1/19 -		•				of Service
					11/1/19 -	-	-				of Service
					12/1/19 -	-	-				of Service
					1/1/20 -						of Service
					2/1/20 -					Out	of Service
					3/1/20 -						
					4/1/20 - 5/1/20 -						
					6/1/20 -						
					7/1/20 -						
					8/1/20 -						
					9/1/20 -						
	Mor	nthly Water Syst	tem Facili	tv (WSF) I				Require	me	nts	
Vater System		ENTRY POINT - WELI									
Analyte	,	Monitoring Requiren	-	-	Oper	ating	Limit			Samples R	eq/Month
Chlorine		Entry Point Chlorine I	Residual Mon	itoring (CHLR	-	-	: 0.2 MG	/L		-	ily
Start Date:	5/1/2003			Complia	nce Histo	ry:	O	perating Lim	it	Monito	ring
				Monitor	ing Period	d		mpliance St			ince Status:
				10/1/20	19 - 10/31	/201	9				
				11/1/20	19 - 11/30)/201	9				
				12/1/20	19 - 12/31	/201	9				
				1/1/202	0 - 1/31/2	020					
				2/1/202	0 - 2/29/2	020					
Analyte		Monitoring Requiren	nent (Summa	ry Type)	Oper	ating	Limit			Samples R	eq/Month
рН		Entry Point pH Monit	oring (PHRD)				: 6.4 PH			Da	ily
Start Date:	5/1/2003				nce Histo	-	-	perating Lim		Monito	-
					ing Period			mpliance St	atus	Complia	ince Status:
					19 - 10/31						
					19 - 11/30						
					19 - 12/31		9				
					0 - 1/31/2						
				2/1/202	0 - 2/29/2	020					

WS ID	PWS Nam	Water Quality Monitori	0		•		pulation Ov	vner Tyne D	rimary Source
T0520011					C		14,693	P	SWP
ocal Address (v			vice	Residenti	al Comme		Industrial	Combined	-
5 NEW BRITAI		-	nnections	5,877	349		47	46	
owns Served: /	AVON, BRIS	TOL, FARMINGTON, PLAINVILLE		,					
Vater System	Facility:	ENTRY POINT - WELLP (WSFID: 007	05)						
Analyte		Monitoring Requirement (Summary T	ype)	Opera	ating Limit			Samples R	eq/Month
Chlorine		Entry Point Chlorine Residual Monitor	ing (CHLR)) Minim	num: 0.2 M	IG/L		Da	ily
Start Date:	5/1/2003		Complia	nce Histor	y:	Opera	ating Limit	Monito	ring
			Monitor	ing Period			pliance Statu	s: Complia	ance Status:
			10/1/202	19 - 10/31/	/2019				
				19 - 11/30/					
				19 - 12/31/					
) - 1/31/20					
) - 2/29/20)20				
	Facility:	ENTRY POINT - WELLS 1, 2, 3, 4 & 5	-	-					
Analyte		Monitoring Requirement (Summary T	'ype)	-	ating Limit			-	eq/Month
Chlorine	- / . /	Entry Point RDC (EPRD)	.		num: 0.50 l				ily
Start Date:	7/1/2018		-	nce Histor	-		ating Limit	Monito	-
				ing Period 19 - 10/31/		Comp	oliance Statu Y	s: Complia	ance Status
				19 - 10/31/			N		
				19 - 11/30/ 19 - 12/31/			Y		
) - 1/31/20			Ŷ		
) - 2/29/20					
Analyte		Monitoring Requirement (Summary T			ating Limit			Samples R	eq/Month
рН		Entry Point pH Monitoring (PHRD)		-	num: 6.4 Pl	4			ily
Start Date:	5/1/2018		Complia	nce Histor	y:	Opera	ating Limit	Monito	ring
			Monitor	ing Period			oliance Statu		ance Status:
			10/1/203	19 - 10/31/	/2019				
			11/1/20:	19 - 11/30/	/2019				
				19 - 12/31/					
				0 - 1/31/20					
) - 2/29/20)20				
,	Facility:	ENTRY POINT - FIP WELL #3 (WSFID	•						
Analyte		Monitoring Requirement (Summary T		-	ating Limit			-	eq/Month
Chlorine		Entry Point Chlorine Residual Monitor	•••		num: 0.2 M	IG/L			ily
Start Date:	1/1/2006		-	nce Histor	-	-	ating Limit	Monito	-
				ing Period		Comp	oliance Statu	s: Complia	ance Status:
				19 - 10/31/ 19 - 11/30/					
				19 - 12/31/					
) - 1/31/20					
) - 2/29/20					

	Water Quality MO	moring an	u con	ipnance	Scheuu		
PWS ID	PWS Name			Classification	Population	Owner Type P	rimary Source
СТ0520011	CTWC - UNIONVILLE SYSTEM			С	14,693	Р	SWP
Local Address	(where applicable)	Service	Resident	tial Commer	cial Industri	ial Combined	Agricultura
25 NEW BRITA	IN AVE	Connections	5,877	349	47	46	
Towns Served:	AVON, BRISTOL, FARMINGTON, PLAINVILL	E		1	1		
Water Systen	n Facility: ENTRY POINT - FIP WELL #4	(WSFID: 00709)					
Analyte	Monitoring Requirement (Su	immary Type)	Ореі	rating Limit		Samples R	eq/Month
Chlorine	Entry Point Chlorine Residual	Monitoring (CHLR) Mini	mum: 0.2 M0	i/L	Da	ily
Start Date:	1/1/2006	Complia	ance Histo	ory: O	perating Lim	it Monito	ring
		Monitor	ing Perio		ompliance St		nce Status:
		10/1/20	19 - 10/31	L/2019			
		11/1/20	19 - 11/30	0/2019			
		12/1/20	19 - 12/31	L/2019			
		1/1/202	0 - 1/31/2	020			
		2/1/202	0 - 2/29/2	020			
	Othe	r Compliance	Sched	ules			
Compliance Sc	hedule Activity		Ľ	Due Date	Achie	eved Date	
SUBMIT LEAD	CONSUMER NOTICE CERTIFICATE		12	2/29/2016			
DISTRIBUTION	SYSTEM MATERIALS EVALUATION		8	/31/2019			
CROSS CONNE	CTION SURVEY REPORT		3	3/1/2020			
SUBMIT CCR TO	O THE DEPARTMENT		6	/30/2020			
SUBMIT CCR C	ERTIFICATION FORM		8	3/9/2020			
	Water System Fa	acility and Sar	npling	Point Inv	entorv		

Water					Total	Lead and			
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper			Stage
acility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBP
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	А	Y				
		42001	921 FARMINGTON (WWTP	A					Y
		43001	1814 NEW BRITAIN AVE	I					Y
		43001A	1820 NEW BRITAIN AVE	А					Y
		47401	11 DEEPWOOD RD	А		3			
		47402	9 CUTLER LANE	А		1			
		47403	3 LARCHWOOD WEST	А		Ν			
		47404	33 FIELD STONE	А		1			
		47405	9 STONEGATE	А		Ν			
		47406	5 NEWBURY COURT	А		Ν			
		47407	4 VIRGINIA LANE	А		Ν			
		47409	5 BURKE CROSSING	А		Ν			
		47410	11 VIRGINIA LANE	А		Ν			
		47411	62 OAKRIDGE	А		Ν			
		47412	11 TALLWOOD	А		1			
		47413	11 LARCHWOOD WEST	А		Ν			
		47414	4 ESSEX COURT	А		1			
		47415	36 CANTERBURY LANE	А		1			
		47416	4 COBBLESTONE	А		Ν			
		47417	33 CANTERBURY LANE	А		1			

PWS ID	PWS Name			C	lassificatio	n Popu	lation O	wner Type P	rimary Sour
СТ0520011	CTWC - UNIONVILLE S	/STEM			С	14	,693	Р	SWP
ocal Addro	ess (where applicable)		Service	Residentia	al Comme	rcial l	ndustrial	Combined	Agricultur
25 NEW BR	RITAIN AVE		Connections	5,877	349		47	46	
owns Serv	ed: AVON, BRISTOL, FARMIN	IGTON, PLAINVILLE							
	Wat	er System Facili	ty and Sar	npling P	oint Inv	vento	ry		
Water		•	-			Total	Lead an	d	
System	Water System Facility	Sampling Point	Sampling Poil	nt	C	Coliform	Сорреі		Stag
Facility ID		ID	Description		Status	Rule	Rule Tie	er Asbestos	WQP 2 DB
		47418	33 OAKRIDGE		А		Ν		
		47419	7 BLENHEIM 1	ERRACE	А		Ν		
		47420	10 ESSEX COU	RT	А		1		
		47421	1 ESSEX COUF	Т	А		1		
		47422	15 COPE FARM	/IS RD	А		1		
		47423	7 VIRGINIA LA	NE	А		Ν		
		47424	12 COPE FARM	/IS RD	А		1		
		47425	9 SHIPS OAK		А		1		
		47426	7 HARTFIELD	ANE	А		1		
		47427	62 COPE FARM	/IS RD	А		1		
		47428	5 COPE FARM	S RD	А		1		
		47429	6 SHIPS OAK L	ANE	А		1		
		47430	12 MALS WAY		А		Ν		
		47460	36 SPRING LA	NE	А		3		
		47461	26 BASSWOO	D RD	А	Y	1		
		47462	68 BASSWOO	D RD	А	Y	1		
		47463	70 BASSWOO	D RD	А	Y	1		
		47464	14 BLUEBERR	Y LN	А	Y	1		
		47465	243 BRICKYAF	D RD	А	Y	1		
		47466	248 BRICKYAF		А	Y	1		
		47467	2 COPE FARM		А	Y	1		
		47468	4 COPE FARM		А	Y	1		
		47469	6 COPE FARM		А	Y	1		
		47470	7 COPE FARM		Р	Ŷ	1		
		47471	8 COPE FARM		P	Ŷ	- 1		
		47472	10 COPE FARM		P	Ŷ	- 1		
		47473	11 COPE FARM	-	P	Ŷ	1		
		47474	11 COPE FARM		P	Ŷ	1		
		47475	14 COPE FARM		P	Ŷ	1		
		47476	16 COPE FARM		P	Ŷ	1		
		47477	17 COPE FARM		Р	Ŷ	1		
		47478	18 COPE FARM		P	Ŷ	1		
		47478	19 COPE FARM		P	Y	1		
					_	Y			
		47480 47481	20 COPE FARM 22 COPE FARM		Р	Y Y	1		
					Р	Y Y	1		
		47482	23 COPE FARM		Р		1		
		47483	24 COPE FARM		Р	Y	1		
		47484 47485	25 COPE FARM 26 COPE FARM		P P	Y Y	1 1		

PWS ID	PWS Name				Classifi	cation P	opulation	0w	ner Type	rimary Sour
CT0520011	CTWC - UNIONVILLE S	/STEM			C		14,693		Р	SWP
ocal Address	(where applicable)		Service	Residen	tial Cor	nmercial	Industr	ial	Combined	Agricultu
25 NEW BRITA	IN AVE		Connections	5,877	7	349	47		46	
owns Served	AVON, BRISTOL, FARMIN	IGTON, PLAINVILLE								
	Wat	er System Facil	ity and Sar	npling	Point	Inven	torv			
Water		•	-	1 0		Tot	-	l and		
	ter System Facility	Sampling Point	Sampling Poi	nt		Colifo		per		Stag
Facility ID		ID	Description		Stat	0			Asbestos	WQP 2 DB
		47486	27 COPE FARM	VIS RD	Р			1		
		47487	28 COPE FARM	VIS RD	Р	Y		1		
		47488	29 COPE FARM	VIS RD	Р	Y		1		
		47489	30 COPE FARM	VIS RD	Р	Y		1		
		47490	31 COPE FARM	VIS RD	Р	Y		1		
		47491	32 COPE FARM	VIS RD	Р	Y		1		
		47492	33 COPE FARM	VIS RD	Р	Y		1		
		47493	34 COPE FARM	VIS RD	Р	Y		1		
		47494	35 COPE FARM	VIS RD	Р	Y		1		
		47495	36 COPE FARM	VIS RD	Р	Y		1		
		47496	37 COPE FARM	VIS RD	Р	Y		1		
		47497	38 COPE FARM	VIS RD	Р	Y		1		
		47498	39 COPE FARM	VIS RD	Р	Y		1		
		47499	40 COPE FARM	VIS RD	Р	Y		1		
		47500	41 COPE FARM	VIS RD	Р	Y		1		
		47501	43 COPE FARM	VIS RD	Р	Y		1		
		47502	44 COPE FARM	VIS RD	Р	Y		1		
		47503	45 COPE FARM	VIS RD	Р	Y		1		
		47504	46 COPE FARM	VIS RD	Р	Y		1		
		47505	47 COPE FARM	VIS RD	Р	Y		1		
		47506	48 COPE FARM		Р	Y		1		
		47507	49 COPE FARM	VIS RD	Р	Y		1		
		47508	51 COPE FARM		Р	Y		1		
		47509	57 COPE FARM		Р	Y		1		
		4751	12 MILL ST, U	NIONVIL	A	Y			Y	
		47510	59 COPE FARM		Р	Y		1		
		47511	60 COPE FARM	VIS RD	Р	Y		1		
		47512	61 COPE FARM		P	Y		1		
		47513	63 COPE FARM		P			1		
		47514	64 COPE FARM		P			1		
		47515	65 COPE FARM		P	Y		1		
		47516	66 COPE FARM		P			1		
		47517	67 COPE FARM		P			1		
		47518	68 COPE FARM		P	Ý		1		
		47519	69 COPE FARM		P			1		
		4751X	20 SOUTH MA			Y		-	Y	
		47520	70 COPE FARM		Þ	Y		1	•	
		47521	75 COPE FARM		P			1		
		47522	77 COPE FARM		P			1		

PWS ID	PWS Name				Classificatio			wner Type P	rimary Sour
СТ0520011	CTWC - UNIONVILLE S	/STEM			С	1	4,693	Р	SWP
ocal Address	(where applicable)		Service	Residen	tial Comme	ercial	Industrial	Combined	Agricultur
25 NEW BRITA	IN AVE		Connections	5,877	349	Ð	47	46	
owns Served	: AVON, BRISTOL, FARMIN	IGTON, PLAINVILLE							
	Wat	er System Facil	itv and Sar	npling	Point In	vent	orv		
Water				F 0		Total	-	d	
	iter System Facility	Sampling Point	Sampling Poi	nt		Colifori			Stag
Facility ID		ID	Description		Status	Rule		er Asbestos	WQP 2 DB
		47523	78 COPE FARI	MS RD	Р	Y	1		
		47524	79 COPE FARI	MS RD	Р	Y	1		
		47525	81 COPE FARI	MS RD	Р	Y	1		
		47526	14 CROSSWO	OD RD	Р	Y	1		
		47527	16 CROSSWO	OD RD	Р	Y	1		
		47528	26 CROSSWO		Р	Y	1		
		47529	27 CROSSWO		Р	Y	1		
		4752A	258 MAIN ST		А	Y		Y	Y
		4752B	254 MAIN ST		А	Y			Y
		4753	RT10 PS WAT		А	Y			Y
		47530	28 CROSSWO		Р	Ŷ	1		
		47531	30 CROSSWO		P	Ŷ	1		
		47532	32 CROSSWO		P	Ŷ	- 1		
		47533	35 CROSSWO		P	Ŷ	1		
		47534	36 CROSSWO		P	Ŷ	1		
		47535	37 CROSSWO		P	Ŷ	1		
		47536	38 CROSSWO		P	Ŷ	- 1		
		47537	39 CROSSWO		P	Ŷ	1		
		47538	40 CROSSWO		P	Ŷ	1		
		47539	40 CROSSWO 42 CROSSWO		P	Ŷ	1		
		4753A	3 PHEASANT		A	Ŷ	T		
		4754	WELLS DRIVE		A	Y			
		47540	44 CROSSWO	חק חס	P	Y	1		
		47541	47 CROSSWO		Р	Y	1		
		47542	48 CROSSWO		P	Y	1		
		47543	3 CUTLER LN		Р	Y	1		
		47544	4 CUTLER LN		Р	Y	1		
		47545	5 CUTLER LN		P	Y	1		
		47546	6 CUTLER LN		Р	Y	1		
		47547	7 CUTLER LN		Р	Y	1		
		47548	8 CUTLER LN		Р -	Ŷ	1		
		47549	10 CUTLER LN		Р	Y	1		
		4755	HUCKLEBERR		A	Y			
		47550	11 CUTLER LN		Р	Y	1		
		47551	12 CUTLER LN		Р	Y	1		
		47552	2 DEEPWOOD		Р	Y	1		
		47553	3 DEEPWOOD		Р	Y	1		
		47554	4 DEEPWOOD) RD	Р	Y	1		
		47555	2 ESSEX CT		Р	Y	1		

	water Q	uality Monit	of fing an	u con	-						
PWS ID	PWS Name				Clas	ssificatio	on Po	pulation	Ow	ner Type Pr	imary Sour
CT0520011	CTWC - UNIONVILLE SYS	STEM				С		14,693		Р	SWP
	(where applicable)		Service	Residen	itial	Comme	ercial	Industr	ial	Combined	Agricultu
25 NEW BRITA	IN AVE		Connections	5,877	7	349)	47		46	
Fowns Served	AVON, BRISTOL, FARMING	GTON, PLAINVILLE									
	Wate	r System Facil	ity and Sar	npling	Po	int In	vent	ory			
Water		•	•				Tota	-	and	1	
	ter System Facility	Sampling Point	Sampling Poi	nt		(Colifor				Stag
Facility ID		ID	Description			Status	Rule	Rule	Tier	Asbestos	WQP 2 DB
		47556	3 ESSEX CT			Р	Y	-	1		
		47557	5 ESSEX CT			Р	Y	-	1		
		47558	8 ESSEX CT			Р	Y	-	1		
		47559	11 ESSEX CT			Р	Y	2	1		
		4756	KNOLLWOOD	PS		А	Y			Y	
		47560	12 ESSEX CT			Ρ	Y	2	1		
		47561	14 ESSEX CT			Р	Y	-	1		
		47562	17 FIELDSTON	IE RUN		Р	Y	-	1		
		47563	23 FIELDSTON	IE RUN		Р	Y	2	1		
		47564	25 FIELDSTON	IE RUN		Р	Y	-	1		
		47565	35 FIELDSTON	IE RUN		Р	Y	2	1		
		47566	39 FIELDSTON	IE RUN		Р	Y	-	1		
		47567	47 FIELDSTON	IE RUN		Р	Y	-	1		
		47568	73 FIELDSTON	IE RUN		Р	Y	-	1		
		47569	95 FIELDSTON	IE RUN		Р	Y	-	1		
		4757	PONDWOOD	PS		I	Y				
		47570	187 GARDEN	ST		Р	Y	-	1		
		47571	2 GLENEAGLE	S DR		Р	Y	-	1		
		47572	3 GLENEAGLE	S DR		Р	Y	-	1		
		47573	3 GLENMORE	DR		Р	Y	-	1		
		47574	4 GLENMORE	DR		Р	Y		1		
		47575	5 GLENMORE	DR		Р	Y		1		
		47576	6 GLENMORE	DR		Р	Y	-	1		
		47577	7 GLENMORE	DR		Р	Y		1		
		47578	9 GLENMORE	DR		Р	Y	-	1		
		47579	11 GLENMOR	E DR		Р	Y		1		
		4758	14 LITCHFIELD) RD		I				Y	
		47580	12 GLENMOR	E DR		Р	Y		1		
		47581	14 GLENMOR	E DR		Р	Y	-	1		
		47582	14 GLENMOR	E DR		Р	Y	-	1		
		47583	17 GLENMOR	E DR		Р	Y	-	1		
		47584	98 HAROLD R			Р	Y		1		
		47585	23 HAROLD R			P	Ŷ		1		
		47586	45 HAROLD R			P	Ŷ		1		
		47587	58 HAROLD R			P	Ŷ		1		
		47588	59 HAROLD R			P	Ŷ	-	1		
		47589	60 HAROLD R			P	Ŷ		1		
		4759	FOREST PARK			A		-	-		
		47590	61 HAROLD R			P	Y		1		

PWS ID	PWS Name				Classificatio	on Po	pulation	Owr	ner Type P	rimary Sourc
СТ0520011	CTWC - UNIONVILLE S	/STEM			С	:	14,693		P	SWP
ocal Address (where applicable)		Service	Resident	tial Comm	ercial	Industri	ial	Combined	Agricultura
25 NEW BRITAI	N AVE		Connections	5,877	34	9	47		46	
Towns Served:	AVON, BRISTOL, FARMIN	IGTON, PLAINVILLE		I	I					
		er System Facili	ty and Sau	nnling	Point In	vent	orv			
Wator.	vat	ci system i dem	ty and Sa	פייייקיי			-	and		
Water System Wat	ter System Facility	Sampling Point	Samplina Poi	nt		Tota Colifor				Stage
Facility ID		ID	Description		Status	Rule			Asbestos	WQP 2 DBF
		47591	63 HAROLD R	D	P	Y	1			
		47592	64 HAROLD R		Р	Y	1			
		47593	65 HAROLD R		Р	Y	1			
		47594	67 HAROLD R		Р	Y	1			
		47595	71 HAROLD R		P	Ŷ	1			
		47596	74 HAROLD R		P	Ŷ	-			
		47597	75 HAROLD R		P	Ŷ	-			
		47598	77 HAROLD R		P	Ŷ	-			
		47599	78 HAROLD R		P	Ŷ	1			
		4760	362 SCOTT SV			Ŷ	-	-		
		47600	79 HAROLD R		P	Ŷ	1	I		
		47601	81 HAROLD R		P	Ŷ	-			
		47602	82 HAROLD R		P	Ŷ	-			
		47603	83 HAROLD R		P	Ŷ	1			
		47604	85 HAROLD R		P	Ŷ	1			
		47605	87 HAROLD R		P	Ŷ	-			
		47606	93 HAROLD R		P	Ŷ	1			
		47607	94 HAROLD R		P	Ŷ	1			
		47608	99 HAROLD R		P	Ŷ	1			
		47609	100 HAROLD		P	Y	1			
		4761	16 SPRING LA		A	Y	- N			
		47610	103 HAROLD		P	Y	1			
		47611	102 HAROLD		P	Y	1			
		47612	103 HAROLD		P	Y	1			
		47612	104 HAROLD		r D	Y	1			
					P	Y		_		
		47614	106 HAROLD		-		1	_		
		47615	110 HAROLD		P P	Y Y	1			
		47616 47617	2 HARTFIELD				1			
		-	3 HARTFIELD		P P	Y Y	1			
		47618	6 HARTFIELD				1			
		47619	6 HARTFIELD		P	Y	1	L		
		4762	25 NEW BRIT		A	Y				
		47620	7 HARTFIELD		Р	Y	1			
		47621	8 HARTFIELD		Р	Y	1	_		
		47622	9 HARTFIELD		Р	Y	1			
		47623	2 HORSESHO	= LN	Р	Y	1	-		
		47624	23 HYDE RD		P	Y	1			
		47625	2 INDIAN HILI	RD	Р	Y	1	L		

PWS ID	PWS Name			C	lassificatio	on Pop	ulation Ov	vner Type P	rimary Sour
СТ0520011	CTWC - UNIONVILLE SY	STEM			С	14	,693	Р	SWP
ocal Address	(where applicable)		Service	Residentia	l Comme	ercial I	ndustrial	Combined	Agricultu
25 NEW BRIT	AIN AVE		Connections	5,877	349)	47	46	
owns Served	: AVON, BRISTOL, FARMIN	GTON, PLAINVILLE							
	Wat	er System Facili	ity and Sar	npling P	oint In	vento	ry		
Water		•	•			Total	Lead and	d	
System Wo	ater System Facility	Sampling Point	Sampling Poil	nt	0	Coliform			Stag
Facility ID		ID	Description		Status	Rule	Rule Tie	r Asbestos	WQP 2 DB
		47627	6 INDIAN HILL	RD	Р	Y	1		
		47628	12 INDIAN HIL	L RD	Р	Y	1		
		47629	12 INDIAN HIL	L RD	Р	Y	1		
		4763	BUTLER BOOS	TER STA	Α				
		47630	15 INDIAN HIL	L RD	Р	Y	1		
		47631	18 INDIAN HIL	L RD	Р	Y	1		
		47632	19 INDIAN HIL	L RD	Р	Y	1		
		47633	22 INDIAN HIL	L RD	Р	Y	1		
		47634	23 INDIAN HIL	L RD	Р	Y	1		
		47635	26 INDIAN HIL	L RD	Р	Y	1		
		47636	28 INDIAN HIL	L RD	Р	Y	1		
		47637	31 INDIAN HIL	L RD	Р	Y	1		
		47638	32 INDIAN HIL	L RD	Р	Y	1		
		47639	33 INDIAN HIL	L RD	Р	Y	1		
		4764	544 NEW BRIT	AIN AVE	А				
		47640	37 INDIAN HIL	L RD	Р	Y	1		
		47641	38 INDIAN HIL	L RD	Р	Y	1		
		47642	40 INDIAN HIL	L RD	Р	Y	1		
		47643	41 INDIAN HIL	L RD	Р	Y	1		
		47644	43 INDIAN HIL	L RD	Р	Y	1		
		47645	44 INDIAN HIL	L RD	Р	Y	1		
		47646	1 LOWELL RD		Р	Y	1		
		47647	2 LOWELL RD		Р	Y	1		
		47648	3 LOWELL RD		P	Ŷ	1		
		47649	5 LOWELL RD		P	Ŷ	1		
		47650	6 LOWELL RD		Р	Y	1		
		47651	363 MAIN ST		P	Ŷ	1		
		47652	367 MAIN ST		P	Ŷ	1		
		47653	412 MAIN ST		P	Ŷ	- 1		
		47654	15 MAPLEWO	OD DR	P	Ŷ	1		
		47655	8 MICHAEL DF		P	Ŷ	- 1		
		47656	9 MICHAEL DF		P	Ŷ	1		
		47657	11 MICHAEL D		P	Ŷ	1		
		47658	12 MICHAEL D		P	Ŷ	1		
		47659	14 MICHAEL D		P	Ŷ	1		
		47660	15 MICHAEL D		P	Y	1		
		47661	17 MICHAEL D		P	Ŷ	1		
		47662	19 MICHAEL D		P	Y	1		
		47663	20 MICHAEL D		P	Y	1		

PWS ID	PWS Name			Cla	ssificatio				Primary Sour
CT0520011		YSTEM			С		4,693	Р	SWP
	ess (where applicable)		Service	Residential			Industria		ed Agricultur
25 NEW BR			Connections	5,877	349	9	47	46	
owns Serv	ed: AVON, BRISTOL, FARMI								
	Wat	er System Facili	ity and Sar	npling Po	oint In	vento	ory		
Water						Total	Lead o	and	
	Water System Facility	Sampling Point		nt	(Coliforn			Stag
acility ID		ID	Description		Status	Rule	Rule	Tier Asbesto	os WQP 2 DB
		47664	21 MICHAEL I		Р	Y	1		
		47665	22 MICHAEL I		Р	Y	1		
		47666	25 MICHAEL I		Р	Y	1		
		47667	26 MICHAEL I		Р	Y	1		
		47668	27 MICHAEL I		Р	Y	1		
		47669	28 MICHAEL I		Р	Y	1		
		47670	29 MICHAEL I		Р	Y	1		
		47671	30 MICHAEL I		Р	Y	1		
		47672	33 MICHAEL I		Р	Y	1		
		47673	34 MICHAEL I	OR	Р	Y	1		
		47674	1 ASH CT		Р	Y	2		
		47675	2 ASH CT		Р	Y	2		
		47676	3 ASH CT		Р	Y	2		
		47677	4 ASH CT		Р	Y	2		
		47678	5 ASH CT		Р	Y	2		
		47679	6 ASH CT		Р	Y	2		
		47680	7 ASH CT		Р	Y	2		
		47681	8 ASH CT		Р	Y	2		
		47682	9 ASH CT		Р	Y	2		
		47683	10 ASH CT		Р	Y	2		
		47684	11 ASH CT		Р	Y	2		
		47685	12 ASH CT		Р	Y	2		
		47686	13 ASH CT		Р	Y	2		
		47687	14 ASH CT		Р	Y	2		
		47688	15 ASH CT		Р	Y	2		
		47689	16 ASH CT		Р	Y	2		
		47690	17 ASH CT		Р	Y	2		
		47691	18 ASH CT		Р	Y	2		
		47692	19 ASH CT		Р	Y	2		
		47693	20 ASH CT		Р	Y	2		
		47694	21 ASH CT		Р	Y	2		
		47695	22 ASH CT		Р	Y	2		
		47696	1 CARDINAL [Р	Y	2		
		47697	2 CARDINAL	DR	Р	Y	2		
		47698	3 CARDINAL [DR	Р	Y	2		
		47699	4 CARDINAL [DR	Р	Y	2		
		47700	5 CARDINAL [DR	Р	Y	2		
		47701	6 CARDINAL	DR	Р	Y	2		
		47702	7 CARDINAL [DR	Р	Y	2		

PWS ID	PWS Name				Class	sificatio	n Pop	oulation	Own	er Type P	rimary Sour
СТ0520011	CTWC - UNIONVILLE S	YSTEM				С	1	4,693		Р	SWP
Local Address	s (where applicable)		Service	Residen	tial	Comme	rcial	Industria	d (Combined	Agricultur
25 NEW BRIT	AIN AVE		Connections	5,877	,	349		47		46	
Towns Served	d: AVON, BRISTOL, FARMIN	IGTON, PLAINVILLE									
	Wat	er System Facili	ity and Sar	npling	Poi	int Inv	vento	orv			
Water							Total	-	hnd		
	ater System Facility	Sampling Point	Sampling Poi	nt		C	Colifor				Stag
Facility ID		ID	Description		s	Status	Rule			Asbestos	WQP 2 DB
		47703	8 CARDINAL [)R		Р	Y	2			
		47704	9 CARDINAL	D R		Р	Y	2			
		47705	10 CARDINAL	DR		Р	Y	2			
		47706	11 CARDINAL	DR		Р	Y	2			
		47707	12 CARDINAL	DR		Р	Y	2			
		47708	13 CARDINAL	DR		Р	Y	2			
		47709	14 CARDINAL	DR		Ρ	Y	2			
		47710	15 CARDINAL	DR		Р	Y	2			
		47711	16 CARDINAL	DR		Р	Y	2			
		47712	1 CYPRESS TR	L		Р	Y	2			
		47713	2 CYPRESS TR	L		Р	Y	2			
		47714	3 CYPRESS TR	L		Р	Y	2			
		47715	4 CYPRESS TR	L		Р	Y	2			
		47716	5 CYPRESS TR	L		Р	Y	2			
		47717	6 CYPRESS TR	L		Р	Y	2			
		47718	7 CYPRESS TR	L		Р	Y	2			
		47719	8 CYPRESS TR	L		Р	Y	2			
		47720	9 CYPRESS TR	L		Р	Y	2			
		47721	10 CYPRESS T	RL		Р	Y	2			
		47722	11 CYPRESS T	RL		Р	Y	2			
		47723	12 CYPRESS T	RL		Р	Y	2			
		47724	13 CYPRESS T	RL		Р	Y	2			
		47725	14 CYPRESS T	RL		Р	Y	2			
		47726	15 CYPRESS T	RL		Р	Y	2			
		47727	16 CYPRESS T	RL		Р	Y	2			
		47728	1 EVERGREEN	TRAIL		Р	Y	2			
		47729	18 EVERGREE	N TRAIL		Р	Y	2			
		47730	2 EVERGREEN	TRAIL		Р	Y	2			
		47731	3 EVERGREEN	TRAIL		Р	Y	2			
		47732	4 EVERGREEN			Р	Y	2			
		47733	5 EVERGREEN			Р	Y	2			
		47734	6 EVERGREEN			P	Ŷ	2			
		47735	7 EVERGREEN			P	Ŷ	2			
		47736	8 EVERGREEN			P	Ŷ	2			
		47737	9 EVERGREEN			P	Ŷ	2			
		47738	10 EVERGREE			P	Ŷ	2			
		47739	11 EVERGREE			P	Ŷ	2			
		47740	12 EVERGREE			P	Ŷ	2			
		47741	13 EVERGREE			P	Ŷ	2			

PWS ID	PWS Name			(Classificatio	on Pop	oulation O	wner Type P	rimary Sour
СТ0520011	CTWC - UNIONVILLE SY	STEM			С	1	4,693	Р	SWP
ocal Address.	(where applicable)		Service	Residenti	al Comme	ercial	Industrial	Combined	Agricultu
5 NEW BRITA	NIN AVE		Connections	5,877	349	9	47	46	
owns Served	: AVON, BRISTOL, FARMIN	GTON, PLAINVILLE							
	Wat	er System Facili	ty and Sar	npling P	Point In	vento	orv		
Water			•,••••••		•	Total	-	d	
	iter System Facility	Sampling Point	Sampling Poi	nt		Coliforn			Stag
Facility ID		ID	Description		Status	Rule		er Asbestos	-
		47742	14 EVERGREE	N TRAIL	Р	Y	2		
		47743	15 EVERGREE	N TRAIL	Р	Y	2		
		47744	16 EVERGREE	N TRAIL	Р	Y	2		
		47745	17 EVERGREE	N TRAIL	Р	Y	2		
		47746	19 EVERGREE	N TRAIL	Р	Y	2		
		47747	20 EVERGREE	N TRAIL	Р	Y	2		
		47748	1 FIELD ROCK	RD	Р	Y	2		
		47749	2 FIELD ROCK	RD	Р	Y	2		
		47750	3 FIELD ROCK	RD	Р	Y	2		
		47751	4 FIELD ROCK	RD	Р	Y	2		
		47752	5 FIELD ROCK	RD	Р	Y	2		
		47753	6 FIELD ROCK	RD	Р	Y	2		
		47754	7 FIELD ROCK	RD	Р	Y	2		
		47755	8 FIELD ROCK	RD	Р	Y	2		
		47756	9 FIELD ROCK	RD	Р	Y	2		
		47757	10 FIELD ROC	K RD	Р	Y	2		
		47758	11 FIELD ROC	K RD	Р	Y	2		
		47759	12 FIELD ROC	K RD	Р	Y	2		
		47760	13 FIELD ROC	K RD	Р	Y	2		
		47761	14 FIELD ROC	K RD	Р	Y	2		
		47762	15 FIELD ROC	K RD	Р	Y	2		
		47763	16 FIELD ROC	K RD	Р	Y	2		
		47764	17 FIELD ROC	K RD	Р	Y	2		
		47765	18 FIELD ROC	K RD	Р	Y	2		
		47766	19 FIELD ROC	K RD	Р	Y	2		
		47767	20 FIELD ROC	K RD	Р	Y	2		
		47768	21 FIELD ROC	K RD	Р	Y	2		
		47769	22 FIELD ROC	K RD	Р	Y	2		
		47770	23 FIELD ROC	K RD	Р	Y	2		
		47771	24 FIELD ROC	K RD	Р	Y	2		
		47772	1 GARDEN PA	тн	Р	Y	2		
		47773	2 GARDEN PA	тн	Р	Y	2		
		47774	3 GARDEN PA	тн	Р	Y	2		
		47775	4 GARDEN PA	тн	Р	Y	2		
		47776	5 GARDEN PA	тн	Р	Y	2		
		47777	6 GARDEN PA	тн	Р	Y	2		
		47778	7 GARDEN PA	тн	Р	Y	2		
		47779	8 GARDEN PA	тн	Р	Y	2		
		47780	9 GARDEN PA	тн	Р	Y	2		

PWS ID	PWS Name			C	lassificatio	n Popu	lation Ow	ner Type Pi	rimary Sour
СТ0520011	CTWC - UNIONVILLE S	/STEM			С	14	,693	Р	SWP
ocal Addr	ess (where applicable)		Service	Residentia	al Comme	rcial li	ndustrial	Combined	Agricultur
5 NEW BF	RITAIN AVE		Connections	5,877	349		47	46	
owns Ser	ved: AVON, BRISTOL, FARMIN	IGTON, PLAINVILLE							
	Wat	er System Facili	ty and Sai	mpling P	oint Inv	/ento	ry		
Water		-	-			Total	Lead and	1	
System	Water System Facility	Sampling Point	Sampling Poi	int	C	oliform	Copper		Stag
Facility ID		ID	Description		Status	Rule	Rule Tie	Asbestos	WQP 2 DB
		47781	10 GARDEN P	PATH	Р	Y	2		
		47782	11 GARDEN P	PATH	Р	Y	2		
		47783	12 GARDEN P	PATH	Р	Y	2		
		47784	13 GARDEN P	PATH	Р	Y	2		
		47785	14 GARDEN P	PATH	Р	Y	2		
		47786	15 GARDEN P	PATH	Р	Y	2		
		47787	16 GARDEN P	PATH	Р	Y	2		
		47788	17 GARDEN P	PATH	Р	Y	2		
		47789	18 GARDEN P	PATH	Р	Y	2		
		47790	19 GARDEN P	PATH	Р	Y	2		
		47791	20 GARDEN P	PATH	Р	Y	2		
		47792	21 GARDEN P	PATH	Р	Y	2		
		47793	22 GARDEN P	PATH	Р	Y	2		
		47794	23 GARDEN P	PATH	Р	Y	2		
		47795	24 GARDEN P	PATH	Р	Y	2		
		47796	25 GARDEN P	PATH	Р	Y	2		
		47797	26 GARDEN P	PATH	Р	Y	2		
		47798	27 GARDEN P	PATH	Р	Y	2		
		47799	28 GARDEN P	PATH	Р	Y	2		
		47800	29 GARDEN P	PATH	Р	Y	2		
		47801	30 GARDEN P	ATH	Р	Y	2		
		47802	43 HAROLD R	D	Р	Y	2		
		47803	19-21 HAROL	D RD	Р	Y	2		
		47804	33 HAROLD R	D A/B	Р	Y	2		
		47805	1 LILAC LN		Р	Y	2		
		47806	2 LILAC LN		Р	Y	2		
		47807	3 LILAC LN		Р	Y	2		
		47808	4 LILAC LN		P	Ŷ	2		
		47809	5 LILAC LN		P	Ŷ	2		
		47810	6 LILAC LN		P	Ŷ	2		
		47811	7 LILAC LN		P	Ŷ	2		
		47812	8 LILAC LN		P	Ŷ	2		
		47812	9 LILAC LN		P	Y	2		
		47813	10 LILAC LN		P	Y	2		
		47814	11 LILAC LN		P	Y	2		
		47815	12 LILAC LN		P	Y	2		
		47810	12 LILAC LN 13 LILAC LN		P	Y			
		47817	13 LILAC LN 14 LILAC LN		P P	r Y	2 2		
		47818	14 LILAC LN 15 LILAC LN		P	r Y	2		

CT0520011 CTWC - UNIONVILLE SYSTEM C 14,693 P SWP cocal Address (where applicable) Service Residential Commercial Industrial Combined Agriculture 25 NEW BRITAIN AVE Connections 5,877 349 47 46 46 cowns Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Water System Facility and Sampling Point Inventory Total Lead and Water Sampling Point Sampling Point Coliform Copper Stage		Water Qua	lity Monit	oring and	d Com	ıpl	ianco	e Sc	hedule		
Deal Address (where applicable) Service Connections Residential Same Connections Residential Same Connections Industrial Same Connections Soms Served: AVON, BRISTOL, FARMINGTON, PLAINVILLE Water System Facility and Sampling Point South Vater System Facility Sampling Point Sampling Point Total Led and Conform Coopper Steg Rule Titler Asbestos Steg Rule Titler Asbestos <td>PWS ID</td> <td>PWS Name</td> <td></td> <td></td> <td></td> <td>Clas</td> <td>sificatio</td> <td>on Po</td> <td>pulation O</td> <td>wner Type P</td> <td>rimary Source</td>	PWS ID	PWS Name				Clas	sificatio	on Po	pulation O	wner Type P	rimary Source
IS NEW BRITAIN AVE Connections 5,877 349 47 46 Water System Facility and Sampling Point Inventors Water System Facility Sampling Point Sampling Point Total Lead and Coliform Cooper Stage Social Worker System Facility Sampling Point Sampling Point P Y 2 Stage 47820 16 LLAC LN P Y 2 Stage Stage 47821 11 COUST LN P Y 2 47823 10 CUST LN P Y 2 47823 31 COUST LN P Y 2 47824 10 CUST LN P Y 2 47824 61 COUST LN P Y 2 47825 10 CUST LN P Y 2 47830 10 CUST LN P Y 2 47832 11 CUCUST LN P Y 2 47833 13 CUCUST LN P Y 2 47833 13 CUCUST LN P Y 2 47833	СТ0520011	CTWC - UNIONVILLE SYSTEM	1				С	1	L4,693	Р	SWP
Ours Served: AVOID, BRISTOL, FARMINGTON, PLAINVILLE Total Lead and System Vater System Facility Sampling Point Sampling Point Description Total Ced and Colspan="2">Colspan="2">Stag. Society 10 Sompling Point Sampling Point Description Total Ced and Colspan="2">Colspan="2">Stag. Society 10 Array 10 Description Stag. Society 10 Array 10 Description Stag. Society 10 Array 2 2 47821 110/02/07/07/07/07/07/07/07/07/07/07/07/07/07/	Local Address ((where applicable)		Service	Resident	tial	Comme	ercial	Industrial	Combined	Agricultural
Water System Facility and Sampling Point Sampl	25 NEW BRITA	IN AVE		Connections	5,877	,	349	Э	47	46	
Water System Water System Facility Sampling Point II Total Description Total Coliform Status Status Rule Lead and Rule Tier Asbestos WQP 2 DBF 47820 15 LILAC IN P Y 2 47821 1 LICCUST IN P Y 2 47822 2 LOCUST IN P Y 2 47823 3 LOCUST IN P Y 2 47824 4 LOCUST IN P Y 2 47825 5 LOCUST IN P Y 2 47826 6 LOCUST IN P Y 2 47827 7 LOCUST IN P Y 2 47828 8 LOCUST IN P Y 2 47829 9 LOCUST IN P Y 2 47820 1 LOCUST IN P Y 2 47833 13 LOCUST IN P Y 2 47834 14 LOCUST IN P Y 2 47835 15 LOCUST IN P Y 2	Towns Served:	AVON, BRISTOL, FARMINGTON	N, PLAINVILLE								
Water System Water System Facility Sampling Point II Total Description Total Coliform Status Status Rule Lead and Rule Tier Asbestos WQP 2 DBF 47820 15 LILAC IN P Y 2 47821 1 LICCUST IN P Y 2 47822 2 LOCUST IN P Y 2 47823 3 LOCUST IN P Y 2 47824 4 LOCUST IN P Y 2 47825 5 LOCUST IN P Y 2 47826 6 LOCUST IN P Y 2 47827 7 LOCUST IN P Y 2 47828 8 LOCUST IN P Y 2 47829 9 LOCUST IN P Y 2 47820 1 LOCUST IN P Y 2 47833 13 LOCUST IN P Y 2 47834 14 LOCUST IN P Y 2 47835 15 LOCUST IN P Y 2		Water S	ystem Facili	ty and Sar	npling	Po	int In	vent	ory		
tb Description Status Rule Rule Tier Assessos WQP 2 Der 47820 15 LIAC IN P Y 2 47821 11 COUST IN P Y 2 47822 2 LOCUST IN P Y 2 47823 3 LOCUST IN P Y 2 47824 4 LOCUST IN P Y 2 47825 5 LOCUST IN P Y 2 47826 6 LOCUST IN P Y 2 47827 7 LOCUST IN P Y 2 47828 8 LOCUST IN P Y 2 47820 10 LOCUST IN P Y 2 47831 11 LOCUST IN P Y 2 47833 13 LOCUST IN P Y 2 47833 13 LOCUST IN P Y 2 47833 13 LOCUST IN P Y 2 47835 15 LOCUST IN P	Water		-	-				Tota	Lead an	d	
47820 16 LIAC LN P Y 2 47821 1 LOCUST IN P Y 2 47822 2 LOCUST IN P Y 2 47823 3 LOCUST IN P Y 2 47824 4 LOCUST IN P Y 2 47825 5 LOCUST IN P Y 2 47826 6 LOCUST IN P Y 2 47827 7 LOCUST IN P Y 2 47828 8 LOCUST IN P Y 2 47831 11 LOCUST IN P Y 2 47831 11 LOCUST IN P Y 2 47833 13 LOCUST IN P Y 2 47835 15 LOCUST IN P Y 2 47835 16 LOCUST IN P Y 2 47836 16 LOCUST IN P Y 2 47836 16 LOCUST IN P Y 2 47840 20 LOCUST IN P Y 2 47		ter System Facility	Sampling Point	Sampling Poin	nt		(Colifor			Stage
478211 LOCUST LNPY2478222 LOCUST LNPY2478244 LOCUST LNPY2478255 LOCUST LNPY2478266 LOCUST LNPY2478277 LOCUST LNPY2478288 LOCUST LNPY2478299 LOCUST LNPY24782111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783712 LOCUST LNPY24783813 LOCUST LNPY24783813 LOCUST LNPY24783813 LOCUST LNPY24783813 LOCUST LNPY24783813 LOCUST LNPY24783423 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784624 LOCUST LNPY24784721 LOCUST LNPY24784824 LOCUST LNPY24784929 LOCUST LNPY24784424 LOCUST LNP <td>Facility ID</td> <td></td> <td>ID</td> <td>Description</td> <td></td> <td></td> <td>Status</td> <td>Rule</td> <td>Rule Ti</td> <td>er Asbestos</td> <td>WQP 2 DBPR</td>	Facility ID		ID	Description			Status	Rule	Rule Ti	er Asbestos	WQP 2 DBPR
478222 LOCUST LNPY2478233 LOCUST LNPY2478255 LOCUST LNPY2478266 LOCUST LNPY2478277 LOCUST LNPY2478288 LOCUST LNPY2478299 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783818 LOCUST LNPY24783818 LOCUST LNPY24783818 LOCUST LNPY24783812 LOCUST LNPY24783812 LOCUST LNPY24784121 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784429 LOCUST LNP <td></td> <td></td> <td>47820</td> <td>16 LILAC LN</td> <td></td> <td></td> <td>Р</td> <td>Y</td> <td>2</td> <td></td> <td></td>			47820	16 LILAC LN			Р	Y	2		
478233 LOCUST LNPY2478244 LOCUST LNPY2478255 LOCUST LNPY2478266 LOCUST LNPY2478277 LOCUST LNPY2478288 LOCUST LNPY2478299 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783312 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783819 LOCUST LNPY24783819 LOCUST LNPY24783812 LOCUST LNPY24783812 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784523 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNP <td></td> <td></td> <td>47821</td> <td>1 LOCUST LN</td> <td></td> <td></td> <td>Р</td> <td>Y</td> <td>2</td> <td></td> <td></td>			47821	1 LOCUST LN			Р	Y	2		
478244 LOCUST LNPY2478255 LOCUST LNPY2478266 LOCUST LNPY2478277 LOCUST LNPY2478288 LOCUST LNPY2478299 LOCUST LNPY24782111 LOCUST LNPY24783111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24783012 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784020 LOCUST LNP </td <td></td> <td></td> <td></td> <td>2 LOCUST LN</td> <td></td> <td></td> <td>Р</td> <td>Y</td> <td>2</td> <td></td> <td></td>				2 LOCUST LN			Р	Y	2		
47825SLOCUST LNPY247826GLOCUST LNPY2478277 LOCUST LNPY2478288 LOCUST LNPY2478299 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNP <td></td> <td></td> <td>47823</td> <td>3 LOCUST LN</td> <td></td> <td></td> <td>Р</td> <td>Y</td> <td>2</td> <td></td> <td></td>			47823	3 LOCUST LN			Р	Y	2		
478266 LOCUST LNPY2478277 LOCUST LNPY2478288 LOCUST LNPY2478209 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783312 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784729 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784929 LOCUST LNPY24784929 LOCUST LNPY24784920 LOCUST LNP			47824				Р	Y	2		
478277 LOCUST LNPY2478288 LOCUST LNPY2478299 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783312 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784828 LOCUST LNPY24784828 LOCUST LNPY24784828 LOCUST LNPY24784828 LOCUST LN				5 LOCUST LN			Р	Y	2		
478288 LOCUST LNPY2478299 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784320 LOCUST LNPY24784321 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784324 LOCUST LNPY24784525 LOCUST LNPY24784525 LOCUST LNPY24784525 LOCUST LNPY24784525 LOCUST LNPY24784529 LOCUST LNPY24784529 LOCUST LNPY24784521 LOCUST LNPY24784521 LOCUST LN <td< td=""><td></td><td></td><td>47826</td><td>6 LOCUST LN</td><td></td><td></td><td>Р</td><td>Y</td><td>2</td><td></td><td></td></td<>			47826	6 LOCUST LN			Р	Y	2		
478299 LOCUST LNPY24783010 LOCUST LNPY24783111 LOCUST LNPY24783312 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783717 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784526 LOCUST LNPY24784529 LOCUST LNPY24784530 LOCUST LNPY24784531 LOCUST LNPY24784529 LOCUST LNPY24784531 LOCUST LNPY24784531 LOCUST LNPY24784531 LOCUST LNPY24784531 LOCUST LN <t< td=""><td></td><td></td><td>47827</td><td>7 LOCUST LN</td><td></td><td></td><td>Р</td><td>Y</td><td>2</td><td></td><td></td></t<>			47827	7 LOCUST LN			Р	Y	2		
4783010 LOCUST LNPY24783111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783719 LOCUST LNPY24783818 LOCUST LNPY24784720 LOCUST LNPY24784821 LOCUST LNPY24784721 LOCUST LNPY24784823 LOCUST LNPY24784725 LOCUST LNPY24784826 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784729 LOCUST LNPY24784829 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785434 LOCUST LNPY24785434 LOCUST LNPY24785435 LOCUST LNPY24785435 LOCUST LNPY24785435 LOCUST LN<							Р	Y	2		
4783111 LOCUST LNPY24783212 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784324 LOCUST LNPY24784323 LOCUST LNPY24784324 LOCUST LNPY24784320 LOCUST LNPY24784321 LOCUST LNPY24784323 LOCUST LNPY24784324 LOCUST LNPY24784321 LOCUST LNPY24784323 LOCUST LNPY24784324 LOCUST LNPY24784324 LOCUST LNPY24785431 LOCUST LNPY24785331 LOCUST LNPY24785434 LOCUST LN<			47829	9 LOCUST LN			Р	Y	2		
4783212 LOCUST LNPY24783313 LOCUST LNPY24783414 LOCUST LNPY24783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784829 LOCUST LNPY24784929 LOCUST LNPY24784020 LOCUST LNPY24784727 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785332 LOCUST LNPY24785432 LOCUST LNPY24785532 LOCUST LNPY24785431 LOCUST LNPY24785532 LOCUST LNPY24785533 LOCUST LN<			47830	10 LOCUST LN	l		Р	Y	2		
47833 13 LOCUST LN P Y 2 47834 14 LOCUST LN P Y 2 47835 15 LOCUST LN P Y 2 47836 16 LOCUST LN P Y 2 47837 17 LOCUST LN P Y 2 47838 18 LOCUST LN P Y 2 47839 19 LOCUST LN P Y 2 47840 20 LOCUST LN P Y 2 47841 21 LOCUST LN P Y 2 47843 23 LOCUST LN P Y 2 47844 24 LOCUST LN P Y 2 47845 25 LOCUST LN P Y 2 47846 26 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2			47831	11 LOCUST LN	l		Р	Y	2		
47834 14 LOCUST LN P Y 2 47835 15 LOCUST LN P Y 2 47836 16 LOCUST LN P Y 2 47837 17 LOCUST LN P Y 2 47837 17 LOCUST LN P Y 2 47838 18 LOCUST LN P Y 2 47839 19 LOCUST LN P Y 2 47840 20 LOCUST LN P Y 2 47841 21 LOCUST LN P Y 2 47842 22 LOCUST LN P Y 2 47845 25 LOCUST LN P Y 2 47846 26 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47850 30 LOCUST LN P Y 2			47832	12 LOCUST LN	l		Р	Y	2		
4783515 LOCUST LNPY24783616 LOCUST LNPY24783717 LOCUST LNPY24783818 LOCUST LNPY24783019 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784323 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784030 LOCUST LNPY24785131 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785635 LOCUST LNPY24785635 LOCUST LNPY24785635 LOCUST LNPY24785635 LOCUST LN<			47833	13 LOCUST LN	l		Р	Y	2		
47836 16 LOCUST LN P Y 2 47837 17 LOCUST LN P Y 2 47838 18 LOCUST LN P Y 2 47839 19 LOCUST LN P Y 2 47840 20 LOCUST LN P Y 2 47841 21 LOCUST LN P Y 2 47842 22 LOCUST LN P Y 2 47844 24 LOCUST LN P Y 2 47845 23 LOCUST LN P Y 2 47844 24 LOCUST LN P Y 2 47845 25 LOCUST LN P Y 2 47846 26 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47850 30 LOCUST LN P Y 2 47851 31 LOCUST LN P Y 2			47834	14 LOCUST LN	l		Р	Y	2		
47837 17 LOCUST LN P Y 2 47838 18 LOCUST LN P Y 2 47839 19 LOCUST LN P Y 2 47840 20 LOCUST LN P Y 2 47841 21 LOCUST LN P Y 2 47842 22 LOCUST LN P Y 2 47843 23 LOCUST LN P Y 2 47844 24 LOCUST LN P Y 2 47845 23 LOCUST LN P Y 2 47846 26 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47850 30 LOCUST LN P Y 2 47851 31 LOCUST LN P Y 2			47835	15 LOCUST LN	l		Р	Y	2		
47838 18 LOCUST LN P Y 2 47839 19 LOCUST LN P Y 2 47840 20 LOCUST LN P Y 2 47841 21 LOCUST LN P Y 2 47842 22 LOCUST LN P Y 2 47843 23 LOCUST LN P Y 2 47844 24 LOCUST LN P Y 2 47845 25 LOCUST LN P Y 2 47846 26 LOCUST LN P Y 2 47847 27 LOCUST LN P Y 2 47848 28 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47849 29 LOCUST LN P Y 2 47850 30 LOCUST LN P Y 2 47851 31 LOCUST LN P Y 2 47851 31 LOCUST LN P Y 2			47836	16 LOCUST LN	l		Р	Y	2		
4783919 LOCUST LNPY24784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785131 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LN<			47837	17 LOCUST LN	l		Р	Y	2		
4784020 LOCUST LNPY24784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LN<			47838	18 LOCUST LN	l		Р	Y	2		
4784121 LOCUST LNPY24784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784030 LOCUST LNPY24785131 LOCUST LNPY24785131 LOCUST LNPY24785132 LOCUST LNPY24785131 LOCUST LNPY24785332 LOCUST LNPY24785434 LOCUST LNPY24785335 LOCUST LNPY24785436 LOCUST LNPY24785436 LOCUST LNPY24785436 LOCUST LNPY24785636 LOCUST LN<			47839	19 LOCUST LN	l		Р	Y	2		
4784222 LOCUST LNPY24784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LN<			47840	20 LOCUST LN	l		Р	Y	2		
4784323 LOCUST LNPY24784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREMWITHIN 5 SERVICE CONAY2			47841	21 LOCUST LN	l		Р	Y	2		
4784424 LOCUST LNPY24784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREAMWITHIN 5 SERVICE CONAFF			47842	22 LOCUST LN	l		Р	Y	2		
4784525 LOCUST LNPY24784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREAMWITHIN 5 SERVICE CONA			47843	23 LOCUST LN	l		Р	Y	2		
4784626 LOCUST LNPY24784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREAMWITHIN 5 SERVICE CONAFF			47844	24 LOCUST LN	l		Р	Y	2		
4784727 LOCUST LNPY24784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785435 LOCUST LNPY24785435 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREAMWITHIN 5 SERVICE CONA			47845	25 LOCUST LN	l		Р	Y	2		
4784828 LOCUST LNPY24784929 LOCUST LNPY24785030 LOCUST LNPY24785131 LOCUST LNPY24785232 LOCUST LNPY24785333 LOCUST LNPY24785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREMWITHIN 5 SERVICE CONA			47846	26 LOCUST LN	l		Р	Y	2		
47849 29 LOCUST LN P Y 2 47850 30 LOCUST LN P Y 2 47851 31 LOCUST LN P Y 2 47852 32 LOCUST LN P Y 2 47853 33 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47854 35 LOCUST LN P Y 2 47856 35 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 DOWNSTREAM WITHIN 5 SERVICE CON A Y Y			47847	27 LOCUST LN	l		Р	Y	2		
47850 30 LOCUST LN P Y 2 47851 31 LOCUST LN P Y 2 47852 32 LOCUST LN P Y 2 47853 33 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47855 35 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 DOWNSTREAM WITHIN 5 SERVICE CON A			47848	28 LOCUST LN	l		Р	Y	2		
47851 31 LOCUST LN P Y 2 47852 32 LOCUST LN P Y 2 47853 33 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47855 35 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 DOWNSTREAM WITHIN 5 SERVICE CON A				29 LOCUST LN	l		Р	Y	2		
47852 32 LOCUST LN P Y 2 47853 33 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47855 35 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 DOWNSTREAM WITHIN 5 SERVICE CON A							Р	Y	2		
47853 33 LOCUST LN P Y 2 47854 34 LOCUST LN P Y 2 47855 35 LOCUST LN P Y 2 47856 36 LOCUST LN P Y 2 DOWNSTREAM WITHIN 5 SERVICE CON A			47851	31 LOCUST LN	l		Р	Y	2		
4785434 LOCUST LNPY24785535 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREAMWITHIN 5 SERVICE CONA			47852	32 LOCUST LN	l		Р	Y	2		
4785535 LOCUST LNPY24785636 LOCUST LNPY2DOWNSTREAMWITHIN 5 SERVICE CONAFF			47853				Р	Y	2		
47856 36 LOCUST LN P Y 2 DOWNSTREAM WITHIN 5 SERVICE CON A			47854	34 LOCUST LN	l		Р	Y	2		
DOWNSTREAM WITHIN 5 SERVICE CON A			47855				Р	Y	2		
			47856	36 LOCUST LN	l		Р	Y	2		
UPSTREAM WITHIN 5 SERVICE CON A			DOWNSTREAM	WITHIN 5 SER	VICE CON	1	А				
			UPSTREAM	WITHIN 5 SER	VICE CON	J	А				

	Water Qu	ality Monit	coring an	d Con	nplianc	e Sc	hedu	le	
PWS ID	PWS Name				Classification	on Po	pulation	Owner Type	Primary Sourc
СТ052001	1 CTWC - UNIONVILLE SYSTE	M			С	1	4,693	Р	SWP
ocal Add	ress (where applicable)		Service		tial Comm	ercial	Industri	ial Combine	ed Agricultura
25 NEW B	RITAIN AVE		Connections	5,877	34	9	47	46	
Fowns Sei	rved: AVON, BRISTOL, FARMINGTO	ON, PLAINVILLE							
	Water	System Facili	ity and Sa	mpling	Point In	vent	ory		
Water		-	-			Total	Lead	and	
System	Water System Facility	Sampling Point		int		Colifor	т Сор	•	Stage
Facility ID)	ID	Description		Status	Rule	Rule	Tier Asbesto	os WQP 2 DBP
00703	ENTRY POINT - WELLCTSS	3	EP - WELL CT	S	А				
00705	ENTRY POINT - WELLP	3	EP - WELL P		А				
00707	ENTRY POINT - WELLS 1, 2, 3, 4 & 5	3	EP - WELLS 1	, 2, 3,	A				
00708	ENTRY POINT - FIP WELL #3	3	EP - FIP WELL	_ #3	А				
00709	ENTRY POINT - FIP WELL #4	3	EP - FIP WELL	_ #4	А				
051081	BUTLER ROAD BOOSTER SYSTEM								
1028	PONDWOOD WELL	2	PONDWOOD	WELL	А				
10829	FIP WELL #3	2	FIP WELL #3		А				
10830	FIP WELL #4	2	FIP WELL #4		А				
1295	C HOUSE WELL 5	2	C HOUSE WE	LL 5	А				
1296	C HOUSE WELL 4	2	C HOUSE WE	LL 4	А				
1297	C HOUSE WELL 3	2	C HOUSE WE	LL 3	А				
1298	C HOUSE WELL 2	2	C HOUSE WE	LL 2	А				
1299	C HOUSE WELL 1	2	C HOUSE WE	LL 1	А				
1452	CT SAND & STONE WELL #1	2	CT. SAND AN	D STONE V	W A				
47028	ANVIL DRIVE TANK								
47030	FARMINGTON TANK								
47032	SOUTHWEST TANK								
48928	INTERCONNECTION - CT0640011 - ROUTE 4								
61402	INTERCONNECTION - CT0640011 - MOUNTAIN								
85	CHARLES HOUSE WELL 4	5	EP - WELL 4		А				
87	CT SAND & STONE WELL #1 TP								
89	PONDWOOD WELL								
979	FIP WELL #3 TREATMENT PLANT								
980	FIP WELL #4 TREATMENT PLANT								
		Certified	Operator	Inform	ation				
Nater Sv	stem Facility: DISTRIBUTION		•						
	assification: CLASS 2 DISTRIBUTIO	-							Certificatio
Operator		Operator Typ	e C	ertificatio	on(s)				Expiration
· · · · · ·	M, JR., PAUL C.	CHIEF OPERATO			ON SYSTEM	OPFR4	TOR - C	LASS II	6/30/2020
	,,				ATMENT PL	-			12/31/2022
JUNNE II	I, EDWARD P.	ASSIGNED OPER			ON SYSTEM				6/30/2020
	.,							R - CLASS III	6/30/2022
RUZRASAI	N, STEPHEN	ASSIGNED OPER			ON SYSTEM				6/30/2022
						2. 210			0,00,2022

		partment of Public				`	<u> </u>			tion	
	Water Qu	ality Monitoring a	and	Com	ıpl	liance	Sc	hedul	e		
PWS ID	PWS Name				Cla	ssification			Owner	Type Pi	imary Source
CT0520011	CTWC - UNIONVILLE SYST					С	1	4,693	Р		SWP
Local Address (where applicable)	Service		Residen	tial	Commerc	cial	Industria	al Co	mbined	Agricultural
25 NEW BRITAI		Connectio	ons	5,877	,	349		47		46	
Towns Served:	AVON, BRISTOL, FARMINGT	ON, PLAINVILLE									
		Certified Operate	or Ir	nform	ati	ion					
Water System	n Facility: DISTRIBUTION	SYSTEM (WSF ID: 00600)									
Facility Classifi	cation: CLASS 2 DISTRIBUTI	ON SYSTEM									Certification
Operator Name	е	Operator Type	Cer	tificatio	n(s)						Expiration
			WA	TER TRE	ATN	/ENT PLAP	NT O	PERATOR	R - CLAS	SS II	12/31/2021
RUOT, DAVID A	٨.	ASSIGNED OPERATOR	DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		12/31/2020
Water System	Facility: CHARLES HOU	SE WELL 4 (WSF ID: 85)									
Facility Classifi	cation: CLASS 1 TREATMEN	T PLANT									Certification
Operator Name	е	Operator Type	Cer	tificatio	n(s)						Expiration
WINSLOW, KEI	TH	CHIEF OPERATOR	WA	TER TRE	ATN	/IENT PLAN	NT O	PERATOR	R - CLAS	SS II	12/31/2020
RUZBASAN, STEPHEN ASSIGNED OPERATOR DISTRIBUTION SYSTEM OP							PERA	ATOR - CL	ASS II		6/30/2022
			WA	TER TRE	ATN	/ENT PLAP	NT O	PERATOR	R - CLAS	SS II	12/31/2021
Water System	Facility: CT SAND & ST	ONE WELL #1 TP (WSF ID:	87)								
Facility Classifi	cation: CLASS 2 TREATMEN	T PLANT									Certification
Operator Name	е	Operator Type	Cer	tificatio	n(s)						Expiration
SIMS, GREG		CHIEF OPERATOR	DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		3/31/2022
			WA	TER TRE	ATN	/ENT PLAP	NT O	PERATOR	R - CLAS	S III	9/30/2022
DUNNE, III, ED	WARD P.	ASSIGNED OPERATOR	WA	TER TRE	ATN	/ENT PLAN	NT O	PERATOR	R - CLAS	S III	6/30/2022
			DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS III		6/30/2020
RUZBASAN, STE	EPHEN	ASSIGNED OPERATOR	WA	TER TRE	ATN	/ENT PLAN	NT O	PERATOR	R - CLAS	SS II	12/31/2021
			DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		6/30/2022
Water System	Facility: PONDWOOD	WELL (WSF ID: 89)									
Facility Classifi	cation: CLASS 1 TREATMEN	T PLANT									Certification
Operator Name	е	Operator Type	Cer	tificatio	n(s)						Expiration
SIMS, GREG		CHIEF OPERATOR	WA	TER TRE	ATN	/ENT PLAP	NT O	PERATOR	R - CLAS	S III	9/30/2022
			DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		3/31/2022
RUZBASAN, STE	EPHEN	ASSIGNED OPERATOR	WA	TER TRE	ATN	/ENT PLAP	NT O	PERATOR	R - CLAS	S II	12/31/2021
			DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		6/30/2022
Water System	Facility: FIP WELL #3 TI	REATMENT PLANT (WSF I): 97 <u>9</u>	9)							
Facility Classifi	cation: CLASS 1 TREATMEN	T PLANT									Certification
Operator Nam	е	Operator Type	Cer	tificatio	n(s)						Expiration
SIMS, GREG		CHIEF OPERATOR	DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		3/31/2022
			WA	TER TRE	ATN	/ENT PLAN	NT O	PERATOR	R - CLAS	SS III	9/30/2022
DUNNE, III, ED	WARD P.	ASSIGNED OPERATOR	WA	TER TRE	ATN	/ENT PLAN	NT O	PERATOR	R - CLAS	SS III	6/30/2022
			DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS III		6/30/2020
RUZBASAN, STE	EPHEN	ASSIGNED OPERATOR	DIST	FRIBUTI	ON S	SYSTEM OI	PERA	ATOR - CL	ASS II		6/30/2022
			WA	TER TRE	ATN	/ENT PLAN	NT O	PERATOR	R - CLAS	SS II	12/31/2021

PWS ID PV	Wat WS Name TWC - UNIONVI ere applicable) VE	er Qual	rtment of lity Monit			nplia	ance S	Schedu	le		
CT0520011 CT Local Address (whe 25 NEW BRITAIN A Towns Served: AVC Water System Fa	WS Name TWC - UNIONVI ere applicable) WE										
Local Address (whe 25 NEW BRITAIN A Towns Served: AVC Water System Fa	ere applicable) VE	LLE SYSTEM				Class	fication	Population	Owner Type	Primary Sourc	
25 NEW BRITAIN A Towns Served: AVC Water System Fa	VE						С	14,693	P	SWP	
25 NEW BRITAIN A Towns Served: AVC Water System Fa	VE			Service	Resider	ntial C	ommercia	-	al Combine	ed Agricultura	
Water System Fa	ON, BRISTOL, FA			Connection	is 5,87		349	47	46		
•		RMINGTON	, PLAINVILLE								
•			Certified	Operato	r Inforn	natio	n				
cacility Classificati	cility: FIP WE	LL #4 TREA	ATMENT PLAN	T (WSF ID:	980)						
	ion: CLASS 1 TR	EATMENT P	LANT							Certification	
Operator Name			Operator Type	e	Certification(s) Expir						
SIMS, GREG			CHIEF OPERATO	R	DISTRIBUTION SYSTEM OPERATOR - CLASS II 3/31						
				,	WATER TREATMENT PLANT OPERATOR - CLASS III 9/30						
DUNNE, III, EDWAF	RD P.		ASSIGNED OPER	RATOR	WATER TR	EATME	NT PLAN	OPERATO	R - CLASS III	6/30/2022	
					DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/3						
RUZBASAN, STEPHI	EN		ASSIGNED OPER	RATOR	DISTRIBUT	ON SY	STEM OP	ERATOR - CL	ASS II	6/30/2022	
WATER TREATMENT PLANT OPERATOR - CLASS II						12/31/2021					
			Con	tact Info	rmatior	า					
Name			Or	ganization					Job Title	9	
Mr. Craig J. Patla			Cc	onnecticut W	/ater Comp	any		Vp, Service Delivery			
Mailing Address Lir	ne One		Mailing Address	s Line Two				City	State	Zip Code	
93 West Main Stree	et						Clinton		СТ	06413	
Business Phone	Extension	Fax	Mobi	le Phone	Emergenc	/ Phon	e Email A	ddress			
860-664-6140					800-391	-1924	cpatla@	octwater.co	om		
Contact Role(s):	egal Contact		1								
Name			Or	ganization					Job Title	2	
Mr. David Connors	-			onnecticut W	ater Comp	any		Director,	Service De		
Mailing Address Line One Mailing Address Line Two				s Line Two				City	State	Zip Code	
93 West Main St	-1						Clinton		СТ	06413	
Business Phone	Extension	Fax	Mobi	le Phone	Emergence						
860-664-6141					860-227	-4902	dconno	ors@ctwate	r.com		
Contact Role(s): A		Contact									
Please note the fol 1. The residual disir	-										

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

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

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

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

End of schedule

	Connecticut Department	of Public H	lealth D	rinkir	ng Water S	ection
	Water Quality Mo				0	
PWS ID	PWS Name		*			wner Type Primary Sourc
CT0529051	CTWC - CHIMNEY HILL		Ciù	C	227	P SWP
	(where applicable)	Service	Residential	-		Combined Agricultura
MOUNTAIN R		Connections	46	1		Combined Agriculture
	: FARMINGTON		40	T		
TOWIIS Serveu			•			
		nitoring Requ	irements	5		
	m Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)				
	sidual (1012)					outine (RT) per month
Sampling	g Point (Sampling Point ID)		Monitoring F	Period	Collection Period	d Compliance Status
Select fro	om Inventory of Active Sampling Points		10/1/19 - 10/	31/19		Complete
			11/1/19 - 11/	30/19		Complete
			12/1/19 - 12/	31/19		Complete
			1/1/20 - 1/3	1/20		Complete
			2/1/20 - 2/2	9/20		Complete
			3/1/20 - 3/3	1/20		
			4/1/20 - 4/3			
			5/1/20 - 5/3			
			6/1/20 - 6/3			
			7/1/20 - 7/3			
			8/1/20 - 8/3			
			9/1/20 - 9/3			
Asbestos (1	1094)		5,1,20 5,5	0,20	1 rout	ine (RT) per nine years
•	g Point (Sampling Point ID)		Monitoring F	Period	Collection Period	
	om Inventory of Active Sampling Points		1/1/11 - 12/3			Complete
Selecting	Sin inventory of Active Sampling Points		1/1/20 - 12/3	•		complete
Total Colifo	rm (2100)		1/1/20-12/3	51/20	1 -	outine (RT) per month
	g Point (Sampling Point ID)		Monitoring F	Deriod	Collection Period	
			10/1/19 - 10/		conection Period	-
Selecting	om Inventory of Active Sampling Points					Complete
			11/1/19 - 11/			Complete
			12/1/19 - 12/			Complete
			1/1/20 - 1/3			Complete
			2/1/20 - 2/2			Complete
			3/1/20 - 3/3			
			4/1/20 - 4/3			
			5/1/20 - 5/3			
			6/1/20 - 6/3	-		
			7/1/20 - 7/3			
			8/1/20 - 8/3			
			9/1/20 - 9/3	0/20		
Disinfectant	t Byproducts - TTHM & HAA5 (DBP)				:	1 routine (RT) per yea
Sampling	g Point (Sampling Point ID)		Monitoring F	Period	Collection Period	d Compliance Status
301 COL	T HIGHWAY (4770)		1/1/19 - 12/3	31/19	9/1-9/30	Complete
			1/1/20 - 12/3	31/20	9/1-9/30	
			1/1/21 - 12/3	31/21	9/1-9/30	
Lead And Co	opper (PBCU)				Į	5 routine (RT) per yea
	g Point (Sampling Point ID)		Monitoring F	Period	Collection Period	
	om Inventory of Active Sampling Points		1/1/19 - 12/3		6/1-9/30	Complete
				•		•

	Connecticut Dep	artment of	f Public H	lealth	Drii	nkir	ng W	ater	Sec	ction		
	^	ality Monit					<u> </u>					
PWS ID	PWS Name				•					er Type Pi	imary Sourc	
CT0529051	CTWC - CHIMNEY HILL					С		27		P	SWP	
Local Address	(where applicable)		Service	Residen	tial Co	omme	rcial Ir	ndustria	al C	Combined	Agricultur	
MOUNTAIN RO			Connections	46		1						
Towns Served:	: FARMINGTON											
		Monit	oring Requ	iireme	nts							
Water Syster	m Facility: DISTRIBUTION	SYSTEM (WSF I	D: 00600)									
Lead And Co	opper (PBCU)								5 r	outine (R	T) per yea	
Sampling	Point (Sampling Point ID)			Monitori	ng Peri	iod	Collect	ion Per	iod	Compli	ance Status	
				1/1/20 -	12/31/	20	6/:	1-9/30				
				1/1/21 -	12/31/	21	6/	1-9/30				
Physical Par	ameters (PPS)							1	l rou	tine (RT)	per month	
Sampling	Sampling Point (Sampling Point ID)						Collect	ion Per	iod	Compliance Status		
Select fro	om Inventory of Active Samplir	ng Points		10/1/19 -	10/31/	/19				Со	mplete	
				11/1/19 -						Со	mplete	
				12/1/19 -	12/31/	/19				Со	mplete	
				1/1/20 -							mplete	
				2/1/20 -						Со	mplete	
				3/1/20 -								
				4/1/20 -								
				5/1/20 -								
				6/1/20 -								
				7/1/20 -								
				8/1/20 -								
				9/1/20 -								
		Other C	ompliance	Sched	ules							
Compliance So	chedule Activity			L	Due Da	ıte		Achiev	ved D	ate		
DISTRIBUTION	SYSTEM MATERIALS EVALUA	ΓΙΟΝ		8	/31/20)19						
CROSS CONNE	ECTION SURVEY REPORT			3	3/1/202	20						
SUBMIT CCR T	O THE DEPARTMENT			6	/30/20	020						
SUBMIT CCR C	ERTIFICATION FORM			8	8/9/202	20						
	Water	System Facil	ity and Sar	npling	Poin	t Inv	vento	ry				
Water							Total	Lead o	and			
	iter System Facility	Sampling Point		nt		C	Coliform				Stage	
Facility ID		ID	Description			atus	Rule	Rule	Tier	Asbestos	WQP 2 DBF	
00600 DIS	TRIBUTION SYSTEM	4	CHIMNEY HIL		/	A	Y					
		4770	301 COLT HIG			A	Y	N			Y	
		4771	4771 10 CHIM	INEY HILL	. /	A	Y	Ν				

47710 12 CHIMNEY HIL

47711 2 CHIMNEY HILL

47712 14 CHIMNEY HIL

47713 30 CHIMNEY HIL

47715 27 CHIMNEY HIL

1 CHIMNEY HILL

19 CHIMNEY HILL

21 CHIMNEY HILL

23 CHIMNEY HILL

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47719

			0					
PWS ID	PWS Name				Classification	Population C	wner Type	Primary Source
СТ0529051	CTWC - CHIMNEY HILL				С	227	Р	SWP
Local Address (where applicable)		Service	Resider	itial Commerc	ial Industrial	Combine	ed Agricultural	
MOUNTAIN RO	AD		Connections	46	1			
Towns Served:	FARMINGTON			·				

Wat	er System Facili	ity and Sampling P	oint Ir	nventor	'y		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBPI
	4772	4772 8 CHIMNEY HILL	А	Y	Ν		
	47720	24 CHIMNEY HILL	А	Y	Ν		
	47721	25 CHIMNEY HILL	А	Y	Ν		
	47722	26 CHIMNEY HILL	А	Y	Ν		
	47723	28N CHIMNEY HILL	А	Y	Ν		
	47724	3 HEARTHSTONE LN	А	Y	Ν		
	47725	4 HEARTHSTONE	А	Y	Ν		
	47726	5 HEARTHSTONE LN	А	Y	Ν		
	47727	6 HEARTHSTONE LN	А	Y	Ν		
	47728	7 HEARTHSTONE LN	А	Y	Ν		
	47729	8 HEARTHSTONE LN	А	Y	Ν		
	4773	4773 5 CHIMNEY HILL	А	Y	Ν		
	47730	9 HEARTHSTONE LN	А	Y	Ν		
	47731	17 HEARTHSTONE LN	А	Y	Ν		
	47732	18 HEARTHSTONE LN	А	Y	Ν		
	47733	2 HEARTHSTONE LN	А	Y	Ν		
	4774	4774 7 CHIMNEY HILL	А	Y	Ν		
	4775	4775 3 CHIMNEY HILL	А	Y	Ν		
	4776	4776 16 CHIMNEY HILL	А	Y	N		
	4777	4777 20 CHIMNEY HILL	А	Y	Ν		
	4778	4778 18 CHIMNEY HILL	А	Y	Ν		
	4779	4779 22 CHIMNEY HILL	A	Ŷ	N		
		WITHIN 5 SERVICE CON	A	-			
	UPSTREAM	WITHIN 5 SERVICE CON	A				
57787 INTERCONNECTION - MDC							

Certified Operator Information

Facility Classification: SMALL WATE	ER SYSTEM					Certificatio	
Operator Name	Operator Typ	e	Certification(s)			Expiration	
ROBOTHAM, JR., PAUL C.	CHIEF OPERATO	OR	WATER TREATMENT P	LANT OPERATOR	- CLASS II	12/31/202	
			DISTRIBUTION SYSTEM	I OPERATOR - CLA	SS II	6/30/2020	
RUZBASAN, STEPHEN	ASSIGNED OPER	NED OPERATOR WATER TREATMENT PLANT O			OPERATOR - CLASS II		
			DISTRIBUTION SYSTEM	SS II	6/30/2022		
RUOT, DAVID A.	ASSIGNED OPER	RATOR	DISTRIBUTION SYSTEM	SS II	12/31/202		
	Con	tact Inf	formation				
Name	0	rganizatio	n		Job Title		
Mr. Craig J. Patla	Co	onnecticut	Water Company	Vp, Service	Vp, Service Delivery		
Mailing Address Line One	Mailing Address	s Line Two)	City	State	Zip Code	

owners and operators of public water systems maintain compliance with drinking water quality monitoring re irements. E: This information has been provided to help Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations. Schedule Generation Date: 3/10/2020

				00		P -					
PWS ID	PWS Name					Cla	ssification	Population	Own	er Type	Primary Source
СТ0529051	CTWC - CHIMNE	Y HILL					С	227		Р	SWP
Local Address (w	here applicable)			Service	Reside	ntial	Commerc	ial Industri	ial (Combine	ed Agricultural
MOUNTAIN ROA	D			Connectior	ns 46	5	1				
Towns Served: F	ARMINGTON			÷	·						·
93 West Main Street					Clinto	n		СТ	06413		
Business Phone	e Extension	Fax	Mobi	le Phone	Emergen	cy Pho	one Email	Address			
860-664-6140	1				800-39	1-192	4 cpatla	@ctwater.co	om		
Contact Role(s):	Legal Contact		Ľ.								
Name			OI	rganization						Job Titl	е
Mr. David Conno	ors		Co	onnecticut W	Vater Com	r Company Director, Service De					
Mailing Address	Line One		Mailing Address	s Line Two				City		State	Zip Code
93 West Main St							Clinto	n		СТ	06413
Business Phone	e Extension	Fax	Mobi	le Phone	Emergen	cy Pho	one Email	Address			
860-664-6141					860-22	7-490	2 dconn	ors@ctwate	r.com		
Contact Role(s):	Administrative	Contact									
Please note the	following:										
1. The residual d	isinfectant concen	tration must b	e measured at the	e same locatio	on and time	as ea	ch total coli	form 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.

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End of schedule