Connecticut Department of	of Public H	lealth	Dı	rinkin	g V	Vater	Se	ection	
Water Quality Mon	itoring an	d Con	npl	iance	Scl	hedul	e		
PWS ID PWS Name	8 -		_		_			ner Type Pr	imary Source
CT0600041 QUONNIPAUG HILLS - MAIN SYSTEM				С		564		P	GW
Local Address (where applicable)	Service	Residen	tial	Commerc	ial	Industria	al	Combined	Agricultural
	Connections	188							0
Towns Served: GUILFORD									
	itoring Requ	iirama	ntc	,					
Water System Facility: DISTRIBUTION SYSTEM (WSF		iii eiiie	1115	)					
Chlorine Residual (1012)						2	2 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (	Colle	ction Per			ance Status
Select from Inventory of Active Sampling Points		10/1/19 -	10/	31/19				Cor	mplete
, , ,		 11/1/19 -							mplete
									mplete
		1/1/20 -							mplete
		2/1/20 -							mplete
		3/1/20 -							mplete
		4/1/20 -							
		5/1/20 -							
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
		9/1/20 -							
Asbestos (1094)			•	•		2 ro	utir	ne (RT) per	nine years
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (	Colle	ction Per			ance Status
Select from Inventory of Active Sampling Points		1/1/11 -							mplete
, , , , , , , , , , , , , , , , , , , ,		1/1/20 -							1
Total Haloacetic Acids (2456)			,-	, -			1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (	Colle	ction Per			ance Status
DOGHOUSE QUIDNET CT (DH-QC)		1/1/19 -			8	3/1-8/31		Cor	mplete
		1/1/20 -				3/1-8/31			
		1/1/21 -				3/1-8/31			
Total Trihalomethanes (2950)			•	•			1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (	Colle	ction Per		=	ance Status
DOGHOUSE POLPIS LA (DH-PL)		1/1/19 -	12/3	31/19	8	3/1-8/31		Cor	mplete
·		1/1/20 -				3/1-8/31			
		1/1/21 -				3/1-8/31			_
Total Coliform (3100)		-	•				2 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (	Colle	ction Per			ance Status
Select from Inventory of Active Sampling Points		10/1/19 -							mplete
		 11/1/19 -							mplete
		12/1/19 -		-					mplete
		1/1/20 -							mplete
		2/1/20 -		-					mplete
		3/1/20 -							mplete
		4/1/20 -							•
		5/1/20 -							
		6/1/20 -							
			•	*					

7/1/20 - 7/31/20

Connecticut Department of Publ	ic Healtl	n D	rinkin	g W	Vater	Se	ection	
Water Quality Monitoring	and Cor	np]	liance	Scł	nedul	e		
PWS ID PWS Name		Cla	ssification	Pop	oulation	Ow	ner Type Pr	imary Source
CT0600041 QUONNIPAUG HILLS - MAIN SYSTEM			С		564		Р	GW
Local Address (where applicable) Service	Reside	ntial	Commerc	cial	Industria	al	Combined	Agricultural
Connec	tions 188	3						
Towns Served: GUILFORD	-							
Monitoring F	Requiremo	ents	•					
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600	<u> </u>							
Total Coliform (3100)						2 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)	Monito	ring F	Period	Colle	ction Per			ance Status
, , , , ,	8/1/20							
	9/1/20							
Lead And Copper (PBCU)	3, -, -3	5,0			10 rou	tine	e (RT) per t	three years
Sampling Point (Sampling Point ID)	Monito	ring F	Period	Colle	ction Per			ance Status
Select from Inventory of Active Sampling Points	1/1/19			6	/1-9/30		•	
, 1 0	1/1/22		-		/1-9/30			
Physical Parameters (PPS)			<u>,                                      </u>			2 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)	Monito	rina F	Period	Colle	ction Per			ance Status
Select from Inventory of Active Sampling Points	10/1/19							mplete
, control of the cont	11/1/19							mplete
	12/1/19							mplete
	1/1/20							mplete
	2/1/20							mplete
	3/1/20							mplete
	4/1/20		-					
	5/1/20							
	6/1/20							
	7/1/20							
	8/1/20							
	9/1/20							
Water System Facility: LOWER PUMPHOUSE ENTRY POINT (W		·	0,20					
Net Gross Alpha (4000)	751 10.0070	<b>0</b> ,			1 rou	tine	(RT) per t	three years
Sampling Point (Sampling Point ID)	Monito	rina l	Period	Calle	ction Per			ance Status
ENTRY POINT (3)	1/1/17			COME	CHOILES	.ou		mplete
LIVINI I OIIVI (3)	1/1/20							inpicto
	1/1/23							
Uranium (4006)	1/1/23	12/3	J 1 / 2 J		1 rou	tina	(RT) por t	three years
Sampling Point (Sampling Point ID)	Monito	rina l	Period	Colle	tion Per			ance Status
ENTRY POINT (3)	1/1/17			COME	CHOILES	10u		mplete
Ettiti i Oliti (5)	1/1/1/						CO	inpicte
	1/1/23							
Combined Radium-226/228 (4010)	1/1/23	12/3	) 1/ ZJ		1 rou	tina	(RT) por t	three years
Sampling Point (Sampling Point ID)	Monito	rina l	Period	Colle	rou ction Per		· · ·	ance Status
ENTRY POINT (3)	1/1/17			COIIE	caon Fel	100		mplete
LIVIIVI (J)	1/1/1/						CO	inhiere
	1/1/20							
Inorgania Chamicals (IOCS)	1/1/23	12/3	27/23		1	+;	, /DT\	hroc vers
Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID)	Monito	ring F	Period	Colle	1 rou ction Per		· · ·	three years ance Status

(	Connecticut Departm						_			ection	
	Water Quality	Monite	oring and	d Con	npl	iance	Sc	hedul	e		
PWS ID	PWS Name				Cla	ssification	Ро	pulation	Ow	ner Type Pr	imary Source
CT0600041	QUONNIPAUG HILLS - MAIN SYSTE	М				С		564		Р	GW
Local Address (wl	here applicable)		Service	Residen	tial	Commerc	ial	Industria	al	Combined	Agricultural
			Connections	188							
Towns Served: GI	UILFORD										
		Monito	oring Requ	ireme	nts	;					
Water System F	Facility: LOWER PUMPHOUSE E										
Inorganic Chen	nicals (IOCS)							1 rou	tin	e (RT) per t	hree years
Sampling Po	oint (Sampling Point ID)			Monitori	ng P	Period (	Colle	ection Per	riod	Complic	ance Status
ENTRY POIN	T (3)			1/1/17 -	12/3	31/19				Cor	mplete
				1/1/20 -	12/3	31/22					
				1/1/23 -	12/3	31/25					
Nitrate And Ni	trite (NOX)								1	routine (R	T) per year
Sampling Po	oint (Sampling Point ID)		ı	Monitori	ng P	Period (	Colle	ection Per	riod	Complia	ance Status
ENTRY POIN	T (3)			1/1/19 -	12/3	31/19				Cor	mplete
				1/1/20 -	12/3	31/20					
				1/1/21 -	12/3	31/21					
Pesticides, Her	bicides and PCBs - Phase II & V	(SOCS)						1 rou	tin	e (RT) per t	hree years
Sampling Po	oint (Sampling Point ID)			Monitori	ng P	Period (	Colle	ection Per	riod	Complic	ance Status
ENTRY POIN	T (3)			1/1/17 -	12/3	31/19				Cor	mplete
				1/1/20 -	12/3	31/22					
				1/1/23 -	12/3	31/25					
Organic Chemi	cals (VOCS)							1 rou	tin	e (RT) per t	hree years
Sampling Po	oint (Sampling Point ID)			Monitori	ng P	Period (	Colle	ection Per	riod	Complia	ance Status
ENTRY POIN	T (3)			1/1/17 -						Cor	mplete
				1/1/20 -							
				1/1/23 -	12/3	31/25					
Water System F	Facility: ENTRY POINT - UPPER	(WSF ID:	: 00702)								
Net Gross Alph	ıa (4000)							1 rou	tin	e (RT) per t	hree years
Sampling Po	oint (Sampling Point ID)			Monitori	ng P	Period (	Colle	ection Per	riod	Complic	ance Status
ENTRY POIN	T - UPPER (3)			1/1/17 -	12/3	31/19					
				1/1/20 -	12/3	31/22					
				1/1/23 -	12/3	31/25					
Uranium (400	•							1 rou	tin	e (RT) per t	-
	oint (Sampling Point ID)			Monitori			Colle	ection Per	riod	Complia	ance Status
ENTRY POIN	T - UPPER (3)			1/1/17 -							
				1/1/20 -							
				1/1/23 -	12/3	31/25					
	ium-226/228 (4010)									e (RT) per t	-
	oint (Sampling Point ID)			Monitori			Colle	ection Per	riod	Complic	ance Status
ENTRY POIN	T - UPPER (3)			1/1/17 -							
				1/1/20 -							
				1/1/23 -	12/3	31/25					_
Inorganic Chen										e (RT) per t	-
	oint (Sampling Point ID)			Monitori			Colle	ection Per	riod	Complia	ince Status
ENTRY POIN	T - UPPER (3)			1/1/17 -	12/3	31/19					

1/1/20 - 12/31/22

	Connecticut Department of	of Public F	lealth	Dr	inkin	σW	'ater	Se	ction	
	Water Quality Moni					_			ction	
DIAIC ID		itoring an	u Con	-					T D	····· C - · · · · ·
PWS ID	PWS Name			Clas				Own		rimary Source
CT0600041	QUONNIPAUG HILLS - MAIN SYSTEM		5		С		64		P	GW
Local Address	(where applicable)	Service Connections	Residen	itial	Commer	cial I	ndustria	al	Combined	Agricultural
T 6 1	CHILEODO	Connections	188							
Towns Served										
		toring Requ	iireme	nts						
Water Syster	m Facility: ENTRY POINT - UPPER (WSF I	D: 00702)								
Inorganic Ch	nemicals (IOCS)						1 rou	tine	(RT) per	three years
Sampling	g Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per	iod	Compli	ance Status
			1/1/23 -	12/3	1/25					
<b>Nitrate And</b>	Nitrite (NOX)							<b>1</b> ı	routine (R	T) per year
Sampling	g Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per	iod	Compli	ance Status
ENTRY PO	OINT - UPPER (3)		1/1/19 -	12/3	1/19				Co	mplete
			1/1/20 -	12/3	1/20					
			1/1/21 -	12/3	1/21					
Pesticides, H	Herbicides and PCBs-Phase II (SOC2)						1 rou	tine	(RT) per	three years
Sampling	g Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per	iod	Compli	ance Status
ENTRY PO	OINT - UPPER (3)		1/1/17 -	12/3	1/19					
			1/1/20 -	12/3	1/22					
			1/1/23 -	12/3	1/25					
Pesticides, H	Herbicides and PCBs-Phase V (SOC5)						1 rou	tine	(RT) per	three years
Sampling	g Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per	iod	Compli	ance Status
ENTRY PO	OINT - UPPER (3)		1/1/17 -	12/3	1/19					
			1/1/20 -	12/3	1/22					
			1/1/23 -	12/3	1/25					
Organic Che	emicals (VOCS)						1	rou	tine (RT) <sub> </sub>	per quarter
Sampling	g Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per	iod	Compli	ance Status
ENTRY PO	OINT - UPPER (3)		7/1/19 -	- 9/30	0/19				Со	mplete
			10/1/19 -	- 12/3	31/19				Со	mplete
			1/1/20 -	- 3/3:	1/20				Со	mplete
			4/1/20 -	- 6/30	0/20					
			7/1/20 -	- 9/30	0/20					
Water Syster	m Facility: WELL 2 (WSF ID: 724)									
E. Coli (301	4)						1	l ro	utine (RT)	per month
Sampling	g Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per	iod	Compli	ance Status
WELL 2 (2	2)		10/1/19 -	- 10/3	31/19				Co	mplete
			11/1/19 -	- 11/3	30/19				Co	mplete
			12/1/19 -	- 12/3	31/19				Co	mplete
			1/1/20 -	- 1/3:	1/20				Со	mplete
			2/1/20 -	- 2/29	9/20				Co	mplete
			3/1/20 -						Co	mplete
			4/1/20 -	4/30	0/20					
			5/1/20 -	- 5/3:	1/20					
			6/1/20 -	- 6/30	0/20					
			7/1/20 -	- 7/3:	1/20					
			8/1/20 -	8/32	1/20					
· · · · · · · · · · · · · · · · · · ·					_				-	·

9/1/20 - 9/30/20

Connecticut Department of				•				ection	
Water Quality Monit	oring an	d Con	ıpli	ance S	Scł	nedul	e		
PWS ID PWS Name			Class	ification	Pop	oulation	Ow	ner Type Pr	imary Source
CT0600041 QUONNIPAUG HILLS - MAIN SYSTEM				С		564		Р	GW
Local Address (where applicable)	Service	Residen	tial (	Commerci	ial	Industria	al	Combined	Agricultural
	Connections	188							
Towns Served: GUILFORD									
Monito	oring Requ	iireme	nts						
Water System Facility: WELL 3 (WSF ID: 725)									
E. Coli (3014)						:	1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	riod C	Colle	ction Per			ance Status
WELL 3 (2)		10/1/19 -							mplete
		11/1/19 -							mplete
		12/1/19 -							mplete
		1/1/20 -							mplete
		2/1/20 -		•					mplete
		3/1/20 -							mplete
		4/1/20 -							I
		5/1/20 -		•					
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
		9/1/20 -							
Water System Facility: WELL 4 (WSF ID: 726)		. ,							
E. Coli (3014)							1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod C	Colle	ction Per			ance Status
WELL 4 (2)		10/1/19 -							mplete
		 11/1/19 -		·					mplete
		. , , <u> </u>							mplete
		1/1/20 -							mplete
		2/1/20 -							mplete
		3/1/20 -							mplete
		4/1/20 -							
		5/1/20 -							
		6/1/20 -							
		7/1/20 -		•					
		8/1/20 -							
	_	9/1/20 -	9/30	/20					
Water System Facility: WELL 5 (WSF ID: 727)									
E. Coli (3014)						:	1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod C	Colle	ction Pei		= =	ance Status
WELL 5 (2)		10/1/19 -	10/3	1/19				Co	mplete
		11/1/19 -	11/3	0/19				Co	mplete
		12/1/19 -							mplete
		1/1/20 -							mplete
		2/1/20 -							mplete
		3/1/20 -						Co	mplete
		4/1/20 -	4/30	/20					
		5/1/20 -	5/31	/20					_
			_		_		_	<u> </u>	

	Water Quality Mo	nitoring an	d Con	npli	ance	Sch	edul	le			
PWS ID	PWS Name								ner Type	Primai	ry Sourc
CT0600041	QUONNIPAUG HILLS - MAIN SYSTEM				С	5	64		Р	(	GW
Local Address (	where applicable)	Service	Residen	itial C	ommerc	ial Ir	ndustri	al	Combin	ed Ag	ricultura
		Connections	188								
Towns Served:	GUILFORD										
	Mo	nitoring Requ	iireme	nts							
Water Systen	n Facility: WELL 5 (WSF ID: 727)										
E. Coli (3014	•							1 ro	utine (F		
Sampling	Point (Sampling Point ID)		Monitori			Collect	ion Pe	riod	Com	pliance	<b>Status</b>
			6/1/20 -								
			7/1/20 -								
			8/1/20 -								
	E 11: 11: 12: 12: 12: 12: 12: 12: 12: 12:		9/1/20 -	- 9/30/	20						
	Facility: WELL 4B (WSF ID: 728)								/-	·-·	
E. Coli (3014	•		N/onitori	ina Da	uiod (	Callad	ion Pe		utine (F		
WELL 4B (	Point (Sampling Point ID)		<i>Monitori</i> 10/1/19 -			conect	ion Pe	rioa		Comple	Status
WELL 4D	2)		10/1/19 - 11/1/19 -		•					Comple	
			12/1/19 -	-						Comple	
		·	1/1/20 -							Comple	
			2/1/20 -							Comple	
			3/1/20 -							Comple	
			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 Systen	n Facility: WELL 6 (WSF ID: 729)										
E. Coli (3014	•								utine (F	•	
	Point (Sampling Point ID)		Monitori			Collect	ion Pe	riod		•	<b>Status</b>
WELL 6 (2	)		10/1/19 -							Comple	
			11/1/19 -							Comple	
		-	12/1/19 -							Comple	
			1/1/20 -							Comple	
			2/1/20 -							Comple	
			3/1/20 - 4/1/20 -							Comple	ste
			5/1/20 -								
			6/1/20 -								
			7/1/20 -								
			8/1/20 -								
			9/1/20 -								

	Conne	ecticut Dep	artmen	nt of	f Public H	ealth	Dı	rinking	Water	Section	on	
		Water Qua	ality Mo	onit	oring and	d Con	npl	liance S	chedule	9		
PWS ID	PWS Nam	ne					Clas	ssification I	Population	Owner Ty	pe Pr	imary Source
CT0600041	QUONNIF	PAUG HILLS - MAIN	N SYSTEM					С	564	Р		GW
Local Address (	where appl	icable)			Service Connections	Residen 188	tial	Commercia	l Industria	l Coml	bined	Agricultural
Towns Served:	GUILFORD											
Water System	Facility:	LOWER PUMPH	OUSE ENTI	RY PC	DINT (WSFID:	00700)						
Analyte		Monitoring Requ	uirement (S	umm	ary Type)	Ope	ratir	ng Limit		Samp	les Re	q/Month
Chlorine		Entry Point Chlo	rine Residua	al Mor	nitoring (CHLR	) Mini	imur	m: 0.2 MG/I	-		Dai	ly
Start Date:	7/1/2013				Complia	nce Histo	ory:	Оре	erating Limit	Me	onitori	ing
					Monitor	ing Perio	d	Con	npliance Sta	tus: Co	mplia	nce Status:
					10/1/20							
					11/1/20:							
					12/1/20:							
					1/1/2020							
					2/1/2020	) - 2/29/2	2020	)				
•	Facility:	ENTRY POINT - L	•		•							
Analyte		Monitoring Requ				-		ng Limit		Samp		q/Month
Chlorine		Entry Point Chlo	rine Residua	al Mor	= .			m: 0.2 MG/I	-		Dai	ly
Start Date:	7/1/2013				-	nce Histo	-		erating Limit		onitori	_
					Monitor				npliance Sta	tus: Co	mplia	nce Status:
					10/1/20:		-					
					11/1/20:	-						
					12/1/20:							
					1/1/2020 2/1/2020							
			Oth	er C	ompliance							
Compliance Sch	hedule Activ	vity			-		Due	Date	Achiev	ed Date		
DISTRIBUTION :	SYSTEM MA	ATERIALS EVALUAT	ION			8	3/31,	/2019				
CROSS CONNEC	CTION SURV	/EY REPORT						2020				
SUBMIT CCR TO	THE DEPA	RTMENT				6	5/30,	/2020				
SUBMIT CCR CE	RTIFICATIO	N FORM					8/9/	2020				
			Public	Not	ification R	equire	eme	ents				
				C	ompliance	Notice		<u>Public No</u>	tification	PI	N Certi	<u>fication</u>
Violation/Situa	ation				Period	Tier		Required	Performed	Due to	DPH	Received
Chlorine M&R \	Violation			7/1/	/19 - 9/30/19	3	1	11/12/2020		11/22/	2020	
		Water S	System F	acili	ity and Sar	npling	Po	int Inve	ntory			
Water		F 1114	C #	0.1.1	C !! - 5 :			To				
System Wat Facility ID	ter System I	Facility	Sampling ID	Point	Sampling Poil Description	nt		Colif Status Ru			estos	Stage WQP 2 DBPR
00600 DIST	RIBUTION S	SYSTEM	4		DISTRIBUTION			Α `	(			
			DH-M		DOGHOUSE M				/ 1	,	Y	
			DH-P		DOGHOUSE P				/ 1			Υ
			DH-Q		DOGHOUSE Q				/ 1	,	Y	Υ
			DH-W		DOGHOUSE W				/ 1			
			DOWNSTF	REAM	WITHIN 5 SER		N	A	,			
			SP9		BLDG #17 UNI			Α `				
			UNIT 1	L3	UNIT 13, BLDO	1/		Α `	/ 1			

PWS ID	PWS Name			Classificati	on P	opulation	Owner Type	Primary Source	æ
CT0600041	QUONNIPAUG HILLS - MAIN SYSTEM			С		564	Р	GW	
Local Address	(where applicable)	Service	Residen	itial Comm	ercial	Industri	al Combin	ed Agricultur	al
		Connections	100						

owns Ser	rved: GUILFORD							
	Water 9	System Facili	ity and Sampling P	oint Ir	vento	γ		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBF
		UNIT 17	UNIT 117, BLDG 21	Α	Υ	1		
		UNIT 27	UNIT 27, BLDG 8	Α	Υ	1		
		UNIT 33	UNIT 33, BLDG 35	Α	Υ	1		
		UNIT 34	UNIT 34, BLDG 36	Α	Υ	1	Υ	
		UNIT 36	UNIT 36, BLDG 24	Α	Υ	1	Υ	
		UNIT 43	UNIT 43 BLDG 28	Α	Υ	1		
		UNIT 45	UNIT #45 KITCHEN SIN	Α	Υ			
		UNIT 48	UNIT 48, BLDG 25	Α	Υ	1	Υ	
		UNIT 49	UNIT 49, BLDG 34	Α	Υ	1		
		UNIT 50	UNIT 50, BLDG 25	Α	Υ	1	Υ	
		UNIT 54	UNIT 54, BLDG 23	Α	Υ	1	Υ	
		UNIT 56	UNIT 56, BLDG 23	Α	Υ	1	Υ	
		UNIT 7	UNIT 7, BLDG 3	Α	Υ	1	Υ	
		UNIT 74	UNIT 74, BLDG 9	Α	Υ	1		
		UNIT 76	UNIT 76, BLDG 30	Α	Υ	1		
		UNIT 80	UNIT 80, BLDG 30	Α	Υ	1		
		UNIT 84	UNIT 84, BLDG 32	Α	Υ	1	Υ	
		UNIT 97	UNIT 97, BLDG 18	Α	Υ	1		
		UNIT117	BLDG 21, UNIT 117 UP	Α	Υ			
		UNIT98	UNIT #98 KITCHEN SIN	Α	Υ			
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700	LOWER PUMPHOUSE ENTRY POINT	3	ENTRY POINT	Α				
00702	ENTRY POINT - UPPER	3	ENTRY POINT - UPPER	Α				
50065	ATMOSPHERIC TANK - LOWER							
50067	PRESSURE TANK - LOWER							
50069	ATMOSPHERIC TANK - UPPER SYSTEM							
50071	PRESSURE TANK - UPPER SYSTEM							
53224	BOOSTER PUMPING FACILITIES - LOWER							
53232	UPPER PUMPHOUSE BOOSTERS							
58371	UPPER PUMPHOUSE TREATMENT PLANT							
58373	LOWER PUMPHOUSE TREATMENT PLANT							
724	WELL 2	2	WELL 2	Α				
725	WELL 3	2	WELL 3	Α				
		_	*** 3					

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

		Wat	er Qual	ity Monit	oring ai	nd Con	nplia	ance S	Schedul	.e		
PWS ID	PW	'S Name					Classi	fication	Population	Owner	Type P	rimary Source
CT0600041	QU	ONNIPAUG H	ILLS - MAIN S	SYSTEM				С	564	Р	)	GW
Local Addres	s (wher	e applicable)			Service	Residen	tial C	ommercia	al Industri	al Co	mbined	Agricultural
					Connection	188						
Towns Serve	d: GUILI	FORD				·			·	·		·
		,	Water Sy	stem Facili	ty and Sa	ampling	Poir	t Inve	ntory			
Water								To	tal Lead	and		
-	ater Sy	stem Facility	S	ampling Point				Coli	form Cop <sub>l</sub>			Stage
Facility ID				ID	Description		St	atus R	ule Rule	Tier A	sbestos	WQP 2 DBPR
727 W	ELL 5			2	WELL 5			Α				
728 W	ELL 4B			2	WELL 4B			Α				
729 W	ELL 6			2	WELL 6			Α				
				Certified	Operato	r Inform	atio	n				
Water Syste	em Faci	ility: UPPER	PUMPHOL	JSE TREATME	NT PLANT	(WSF ID: 5	8371					
Facility Class	ificatio	n: CLASS 1 TR	EATMENT PL	ANT								Certification
Operator Na	me			Operator Type	е	Certificatio	n(s)					Expiration
HARKINS, STU	UART A.	•	(	CHIEF OPERATO	OR I	DISTRIBUTI	ON SYS	STEM OP	ERATOR - CL	ASS III		6/30/2022
					,	WATER TRE	ATME	NT PLAN	Γ OPERATOF	R - CLAS	SS II	6/30/2022
WITTENZELLI	NER, RC	BERT		ASSIGNED OPER	RATOR	DISTRIBUTI	ON SYS	STEM OP	ERATOR - CL	ASS III		6/30/2022
					,	WATER TRE	ATME	NT PLAN	Γ OPERATOF	R - CLAS	SS III	9/30/2021
Water Syste	em Faci	ility: LOWE	R PUMPHO	USE TREATME	NT PLANT	(WSF ID:	58373	3)				
<b>Facility Class</b>	ificatio	n: CLASS 1 TR	EATMENT PL	ANT								Certification
Operator Na	me			Operator Type	e	Certificatio	n(s)					Expiration
HARKINS, STU	UART A.	•	(	CHIEF OPERATO	OR I	DISTRIBUTI	ON SYS	STEM OP	ERATOR - CL	ASS III		6/30/2022
					,	WATER TRE	ATME	NT PLAN	Γ OPERATOR	R - CLAS	SS II	6/30/2022
WITTENZELLI	NER, RC	DBERT		ASSIGNED OPER	RATOR	DISTRIBUTI	ON SYS	STEM OP	ERATOR - CL	ASS III		6/30/2022
					,	WATER TRE	ATME	NT PLAN	Γ OPERATOF	R - CLAS	SS III	9/30/2021
				Con	tact Info	rmation						
Name				Or	ganization					Jo	ob Title	
Mr. William	P. Krygi	er			npire Proper	ty Mgmt. C	orp.		Property I	Manage	er	
Mailing Addr	ess Line	e One		Mailing Address	s Line Two				City		State	Zip Code
625 East Mai	n Street	t						Branfo	rd		CT	06405
Business Pl	hone	Extension	Fax	Mobil	le Phone	Emergency	Phone	e Email A	ddress			
203-488-9	500		203-488-6	290		203-488-	6245	mainte	nance@epn	nc.co		
Contact Role	(s): Ad	ministrative (	Contact, Lega	al Contact, Own	ier							
Please note t	the follo	owing:										
1. The residu	ual disinf	ectant concenti	ration must be	e measured at the	e same locatio	n and time a	s each	total colifo	orm sample.			

Connecticut Department of Public Health Drinking Water Section

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.

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related

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

End of schedule

Schedule Generation Date: 3/10/2020

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

	Connecticut Department	of Public H	lealth	Drink	ing	Water	Se	ction	
	Water Quality Mon	nitoring an	d Com	pliano	ce So	chedul	e		
PWS ID	PWS Name	8 -						er Type Pr	imary Source
CT0606011	QUONNIPAUG HILLS - SECTION I			С		27		P	GW
Local Address	(where applicable)	Service	Resident	ial Comn	nercial	Industri	al (	Combined	Agricultura
		Connections	9						
Towns Served	: GUILFORD	,	1	1			,		
	Mor	nitoring Requ	iiremer	nts					
Water Syste	m Facility: DISTRIBUTION SYSTEM (W								
Asbestos (1	1094)					1 ro	utine	e (RT) per	nine years
Sampling	g Point (Sampling Point ID)		Monitorin	ng Period	Col	lection Pe			ance Status
Select fro	om Inventory of Active Sampling Points		1/1/14 - 1	2/31/22					
<b>Total Colifo</b>	rm (3100)					;	1 rou	itine (RT)	per month
Sampling	g Point (Sampling Point ID)		Monitorin	ng Period	Col	lection Pe	riod	Complia	ance Status
Select fro	om Inventory of Active Sampling Points		10/1/19 -	10/31/19				Cor	mplete
			11/1/19 -	11/30/19				Cor	mplete
			12/1/19 -	12/31/19				Cor	mplete
			1/1/20 -						mplete
			2/1/20 - 1						mplete
			3/1/20 - :					Cor	mplete
			4/1/20 -						
			5/1/20 -						
			6/1/20 -						
			7/1/20 -						
			8/1/20 -						
Lood And C	one or (DDCII)		9/1/20 - 9	9/30/20		F	.4!	/DT\	.h
	opper (PBCU) g Point (Sampling Point ID)		Monitorin	na Pariod	Cal	5 rou lection Pe			hree years ance Status
	om Inventory of Active Sampling Points		1/1/17 - 1		COI	6/1-9/30	iiou		mplete
Jelect III	on inventory of Active Sampling Points		1/1/20 - 1			6/1-9/30		COI	Tiplete
			1/1/23 - 1			6/1-9/30			
Physical Par	rameters (PPS)		-, -, -, - 1	, 3, 2 3			rout	tine (RT) r	er quarter
-	g Point (Sampling Point ID)		Monitorin	na Period	Col	lection Pe			ance Status
	om Inventory of Active Sampling Points		7/1/19 -						mplete
23.00011			10/1/19 -						mplete
			1/1/20 - :						mplete
			4/1/20 -						•
		-	7/1/20 - 9	9/30/20			_		
Water Syste	m Facility: ENTRY POINT (WSF ID: 007	00)							
Net Gross A	lpha (4000)					1 rou	ıtine	(RT) per t	hree years
Samplin	g Point (Sampling Point ID)		Monitorin	ng Period	Col	lection Pe		· · ·	ance Status
ENTRY P	OINT (3)		1/1/17 - 1	2/31/19				Cor	mplete
			1/1/20 - 1	2/31/22					
			1/1/23 - 1	2/31/25					
Uranium (4	•					1 rou	ıtine	· · ·	hree years
Sampling	g Point (Sampling Point ID)		Monitorin	ng Period	Col	lection Pe	riod	Complia	ance Status

1/1/17 - 12/31/19

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

Schedule Generation Date: 3/10/2020

**ENTRY POINT (3)** 

Complete

Connecticut Departmen				_			ction	
Water Quality M	onitoring and	d Com	iplianc	e Sc	hedul	e		
PWS ID PWS Name			Classificati	on Po	pulation	Own	er Type Pr	imary Source
CT0606011 QUONNIPAUG HILLS - SECTION I			С		27		Р	GW
Local Address (where applicable)	Service	Resident	tial Comm	ercial	Industria	al (	Combined	Agricultural
	Connections	9						
Towns Served: GUILFORD								
M	onitoring Requ	ireme	nts					
Water System Facility: ENTRY POINT (WSF ID: 0	0700)							
Combined Radium-226/228 (4010)					1 rou	tine	(RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng Period	Colle	ection Per			ince Status
ENTRY POINT (3)		1/1/17 - :	12/31/19				Cor	nplete
		1/1/20 - :	12/31/22					
		1/1/23 - :	12/31/25					
Inorganic Chemicals (IOCS)					1 rou	tine	(RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng Period	Colle	ection Per	riod	Complic	ince Status
ENTRY POINT (3)		1/1/19 - :	12/31/21					
		1/1/22 - :	12/31/24					
Nitrate And Nitrite (NOX)						1 r	<del>-</del>	T) per year
Sampling Point (Sampling Point ID)			ng Period	Colle	ection Per	riod		ince Status
ENTRY POINT (3)		1/1/19 - :						nplete
			12/31/20				Cor	nplete
		1/1/21 - :	12/31/21					
Pesticides, Herbicides and PCBs - Phase II & V (S								hree years
Sampling Point (Sampling Point ID)			ng Period	Colle	ection Per	riod		ince Status
ENTRY POINT (3)		1/1/17 - :					Cor	mplete
			12/31/22					
		1/1/23 - :	12/31/25					_
Organic Chemicals (VOCS)							•	T) per year
Sampling Point (Sampling Point ID)			ng Period	Colle	ection Per	riod	•	ince Status
ENTRY POINT (3)		1/1/19 - :						nplete
		1/1/20 - :					Cor	nplete
		1/1/21 - :						
Oth	er Compliance	Sched	ules					
Compliance Schedule Activity			Due Date		Achie	ved D	Date	
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE		12	2/29/2010					
DISTRIBUTION SYSTEM MATERIALS EVALUATION		8	/31/2019					
CROSS CONNECTION SURVEY REPORT			3/1/2020					
SUBMIT CCR TO THE DEPARTMENT			/30/2020					
SUBMIT CCR CERTIFICATION FORM		8	3/9/2020					
Public	Notification R	equire	ments					
	Compliance	Notice	Publ	ic Noti	<u>fication</u>		PN Cert	fication
Violation/Situation	Period	Tier	Requir		Performed		ue to DPH	Received
Physical Parameters M&R Violation	1/1/19 - 3/31/19	3	5/7/20	20		5,	/17/2020	
Water System I	Facility and Sar	npling	Point In	vent	tory			
Water				Tota				
	Point Sampling Point	nt		Colifor				Stage
Facility ID ID	Description		Status	Rule	e Rule	Tier	Asbestos	WQP 2 DBPR

PWS ID	PW	'S Name					Classifi	cation	Popu	lation O	wner Tvpe	Primary Source
CT060601	1 QU	ONNIPAUG HI	LLS - SECTIO	N I			(			.7	Р	GW
ocal Add		e applicable)			Service	Residen	tial Co	mmerci	al In	dustrial	Combine	ed Agricultur
					Connection							0 11 11
Γowns Ser	ved: GUIL	FORD										
		1	Water Sv	stem Facili	itv and Sa	ampling	Point	Inve	ntoı	۲V		
Water						1 0			otal	Lead an	nd	
System	Water Sy	stem Facility	S	ampling Point	Sampling P	oint		Coli	form	Coppe	r	Stage
Facility ID	)			ID	Description		Sta	tus R	ule	Rule Ti	er Asbesto	s WQP 2 DBF
00600	DISTRIBU	TION SYSTEM		4	DISTRIBUTION	ON SYSTEM	l A	١	Υ			
			[	OOWNSTREAM	WITHIN 5 S	ERVICE COI	N A	١				
				QH001	UNIT 1 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH002	UNIT 2 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH003	UNIT 3 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH004	UNIT 4 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH005	UNIT 5 KITC	HEN	Þ	١	Υ	N	Υ	Υ
				QH006	UNIT 6 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH007	UNIT 7 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH008	UNIT 8 KITC	HEN	P	١	Υ	N	Υ	Υ
				QH009	UNIT 9 KITC	HEN	A	١	Υ	N	Υ	Υ
				QH010	PUMP ROO	M	A	١		N	Υ	Υ
				UPSTREAM	WITHIN 5 S	ERVICE CO	N A	١				
00700	ENTRY PO	DINT		3	ENTRY POIN	JT	Þ	١				
52340	PRESSUR	E STORAGE										
52342	ATMOSPI	HERIC STORAG	iΕ									
730	WELL 1			2	WELL 1		Þ	١				
				Certified	Operato	r Inform	ation					
Water Sv	stem Fac	ility: DISTRI	BUTION SY	STEM (WSF II								
		n: SMALL WA		(								Certification
Operator :	_	OIVIN LEE VVI		Operator Typ	e	Certificatio	n(s)					Expiration
	STUART A			CHIEF OPERATO		DISTRIBUTI		гем ор	FRΔT(	DR - CI Δ9	S III 23	6/30/2022
iAititiivo,	JIOANI A	•	`	CITIET OF ENATE		WATER TRE						6/30/2022
1/ITTENI76	LLNER, RC	DEDT		ASSIGNED OPER		DISTRIBUTI						6/30/2022
VIIIENZE	LLINEN, NC	JDENI	,	433IGINED OPER		WATER TRE						9/30/2022
				Com				I PLAN	I OPE	KATUR -	CLASS III	9/30/2021
					tact Info	rmation						
Name					rganization						Job Title	5
	m P. Krygi				npire Proper	ty Migmt. C	orp.			perty Ma		7. 0.1
	ddress Line			Mailing Address	s Line Two				Ci	ty	State	Zip Code
	Aain Stree		F	8 A = 1 ·	lo Dhara		Db = · · ·	Branfo			СТ	06405
Business		Extension	Fax		le Phone	Emergency						
203-48		landadet	203-488-6	290		203-488-	0245	mainte	mance	e@epmc.	.co	
ontact R	oie(s): Ad	lministrative C	ontact									

	Connectic	ut Depa	rtment of	f Public	Health	Drii	nking	Water	Sec	tion	
	Wa	ter Qua	lity Monit	coring a	nd Con	nplia	nce S	chedul	e		
PWS ID	PWS Name					Classif	ication [	opulation	Owne	r Type I	Primary Source
CT0606011	QUONNIPAUG H	IILLS - SECTIO	ON I			(	С	27	I	Р	GW
Local Address (w	here applicable)			Service	Residen	tial Co	mmercia	Industri	al C	ombine	d Agricultural
				Connectio	ns 9						
Towns Served: <b>G</b>	UILFORD										
Name			0	rganization					J	ob Title	
Mr. Paul Mei			Q	uonnipaug H	Hills Corpora	ition		President			
Mailing Address I	Line One		Mailing Addres	s Line Two				City		State	Zip Code
117 Wauwinet Tr	ail						Guilford			СТ	06437
Business Phone	Extension	Fax	Mobi	ile Phone	Emergency	Phone	Email A	ddress			
203-457-1938					203-488-	9500					
Contact Role(s):	<b>Legal Contact</b>							_			
Name			О	rganization					J	ob Title	
625 Partners LLC											
Mailing Address I	Line One		Mailing Addres	s Line Two				City		State	Zip Code
115 Boston Post	Rd						Madiso	า		СТ	06443
Business Phone	Extension	Fax	Mobi	ile Phone	Emergency	Phone	Email A	ddress			
Contact Role(s):	Owner										

#### Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 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

	4- 11: -:							
Connecticut Department	of Public H	lealth	Dr	inking	g Wate	r S	ection	
Water Quality Mor	nitoring an	d Con	npli	iance S	Schedu	le		
PWS ID PWS Name			-			_	vner Type Pr	imary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD S	YSTEM			С	33,197		Р	SW
Local Address (where applicable)	Service	Residen	itial	Commerci	al Industi	rial	Combined	Agricultural
	Connections	15,72	8	1,580	38			
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYB	ROOK, WESTBROO	ОК					ı	
Mor	nitoring Requ	iireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)							
Chlorine Residual (1012)						40 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitor	ing Po	eriod C	ollection P			ance Status
Select from Inventory of Active Sampling Points		10/1/19 -	- 10/3	31/19			Cor	mplete
	_	12/1/19 -	- 12/3	31/19			Cor	mplete
		1/1/20 -	- 1/31	L/20			Cor	mplete
		2/1/20 -	- 2/29	9/20			Сог	mplete
		3/1/20 -	- 3/31	L/20				
		4/1/20 -	- 4/30	)/20				
		5/1/20 -	- 5/31	L/20				
		6/1/20 -	- 6/30	)/20				
		7/1/20 -						
		8/1/20 -		•				
		9/1/20 -	9/30	)/20				
Chlorine Residual (1012)							outine (RT)	•
Sampling Point (Sampling Point ID)		Monitor			ollection P	erio		ance Status
Select from Inventory of Active Sampling Points		11/1/19 -	- 11/3	30/19				mplete
Asbestos (1094)							ne (RT) per	-
Sampling Point (Sampling Point ID)		Monitori			ollection P	erio	d Complic	ance Status
Select from Inventory of Active Sampling Points		1/1/12 -						
		1/1/21 -	12/3	1/29			. (5.5)	
Total Coliform (3100)		0.0	D		- II + ! D		repeat (RP)	•
Sampling Point (Sampling Point ID)		Monitor			ollection P	erioc		ance Status
Select from Inventory of Active Sampling Points		.1/20/19	- 11/.	25/19		40 .		mplete
Total Coliform (3100) Sampling Point (Sampling Point ID)		Monitori	ina D	oriod C	ollection P		outine (RT)	per montn ance Status
Select from Inventory of Active Sampling Points		10/1/19 -			onection P	erioc	-	
Select from inventory of Active Sampling Points		10/1/19 - 11/1/19 -						mplete mplete
		12/1/19 -						mplete mplete
		1/1/20 -						mplete
		2/1/20 -						mplete
		3/1/20					COI	pictc
		4/1/20 -						
		5/1/20 -						
		6/1/20 -						
		7/1/20 -						
		8/1/20 -						
		9/1/20 -						
		-	-			_	/	

**Monitoring Period** 

7/1/19 - 9/30/19

Schedule Generation Date: 3/10/2020

**Disinfectant Byproducts - TTHM & HAA5 (DBP)** 

Sampling Point (Sampling Point ID)

**KELSEYTOWN PUMP STAT (1045)** 

4 routine (RT) per quarter

**Compliance Status** 

Complete

**Collection Period** 

9/1-9/30

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Prim	nary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M			С	33,197	Р		SW
Local Address (w	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed A	Agricultural
		Connections	15,72	28	1,580	38			

Con	nections	15,728	1,580	) 38	
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, W	/ESTBROOK		1,500	, 30	
Monitorin			<u> </u>		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	<u> </u>				
Disinfectant Byproducts - TTHM & HAA5 (DBP)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4	routine (RT) per quarter
Sampling Point (Sampling Point ID)	Λ	lonitoring	Derind	Collection Peri	• • • •
Sumpling Form (Sumpling Form 12)		0/1/19 - 12,		12/1-12/31	Complete
		L/1/20 - 3/3		3/1-3/31	Complete
		1/1/20 - 6/3		6/1-6/30	
		7/1/20 - 9/3	-	9/1-9/30	
WESTBROOK FIRE DEPT (1046)		7/1/19 - 9/3		9/1-9/30	Complete
		0/1/19 - 12		12/1-12/31	Complete
		L/1/20 - 3/3		3/1-3/31	
		1/1/20 - 6/3	-	6/1-6/30	
		7/1/20 - 9/3	-	9/1-9/30	
CTWC OFFICE, 93WMAIN (1054)		7/1/19 - 9/3		9/1-9/30	Complete
( 12 )		0/1/19 - 12		12/1-12/31	Complete
		 L/1/20 - 3/3		3/1-3/31	
		1/1/20 - 6/3		6/1-6/30	
		7/1/20 - 9/3		9/1-9/30	
SAYBROOK CONVALESCENT (1067)		7/1/19 - 9/3		9/1-9/30	Complete
,		)/1/19 - 12,	-	12/1-12/31	Complete
		L/1/20 - 3/3		3/1-3/31	•
	4	1/1/20 - 6/3	30/20	6/1-6/30	
	-	7/1/20 - 9/3	30/20	9/1-9/30	
Lead And Copper (PBCU)				30 rout	tine (RT) per three years
Sampling Point (Sampling Point ID)	٨	onitoring	Period	<b>Collection Peri</b>	iod Compliance Status
Select from Inventory of Active Sampling Points	1	/1/18 - 12/	31/20	6/1-9/30	Complete
	1	/1/19 - 12/	31/21	6/1-9/30	
	1	/1/22 - 12/	31/24	6/1-9/30	
Physical Parameters (PPS)				40	routine (RT) per month
Sampling Point (Sampling Point ID)	٨	onitoring l	Period	<b>Collection Peri</b>	iod Compliance Status
Select from Inventory of Active Sampling Points	10	)/1/19 - 10,	/31/19		Complete
	1:	L/1/19 - 11,	/30/19		Complete
	12	2/1/19 - 12,	/31/19		Complete
		L/1/20 - 1/3	31/20		Complete
	-	2/1/20 - 2/2	29/20		Complete
	3	3/1/20 - 3/3	31/20		
		1/1/20 - 4/3	30/20		
	Ţ	5/1/20 - 5/3	31/20		
	(	5/1/20 - 6/3	30/20		
		7/1/20 - 7/3			
		3/1/20 - 8/3			
	Ċ	9/1/20 - 9/3	30/20		

Connecticut Department of	Public H	lealth	Dr	inkii	ng V	Water	Se	ection	
Water Quality Monito	oring and	d Con	npl	iance	Sc	hedul	le		
PWS ID PWS Name			Clas	sificatio	n Po	pulation	Ow	ner Type Pr	imary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTE	EM			С		33,197		Р	SW
Local Address (where applicable)	Service	Resident	tial	Comme	rcial	Industri	al	Combined	Agricultural
	Connections	15,728	8	1,58	0	38			
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROO	K, WESTBROC	K							
Monito	oring Requ	ireme	nts						
Water System Facility: CLINTON WELL WTP ENTRY POI	NT (WSF ID:	00701)							
Net Gross Alpha (4000)						1 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng Po	eriod	Coll	ection Pe			ance Status
EP-CLINTON WELL TP (3)		1/1/17 - :							mplete
		1/1/20 - :							
		1/1/23 - :	12/3	1/25					
Uranium (4006)		-	-			1 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe			ance Status
EP-CLINTON WELL TP (3)		1/1/17 - :							mplete
		1/1/20 - :	12/3	1/22					
		1/1/23 - :	12/3	1/25					
Combined Radium-226/228 (4010)						1 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe	riod	Compli	ance Status
EP-CLINTON WELL TP (3)		1/1/17 - :	12/3	1/19				Cor	mplete
		1/1/20 - :	12/3	1/22					
		1/1/23 - :	12/3	1/25					
Inorganic Chemicals (IOCS)						1 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe	riod	Complic	ance Status
EP-CLINTON WELL TP (3)		1/1/18 - :	12/3	1/20				Cor	mplete
		1/1/21 -	12/3	1/23					
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)	ı	Monitori	ng P	eriod	Coll	ection Pe	riod	Compli	ance Status
EP-CLINTON WELL TP (3)		1/1/19 - :	12/3	1/19				Cor	mplete
		1/1/20 - :	12/3	1/20				Cor	mplete
		1/1/21 - :	12/3	1/21					
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)						2 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe	riod	Complic	ance Status
EP-CLINTON WELL TP (3)		1/1/17 - :						Cor	mplete _
		1/1/20 - :							
		1/1/23 - :	12/3	1/25					
Organic Chemicals (VOCS)								utine (RT) p	•
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	rioa		ance Status
EP-CLINTON WELL TP (3)		7/1/19 -						Cor	mplete
		4/1/20 -							
		7/1/20 -		0/20					
Water System Facility: FIVE FIELDS WELL WTP ENTRY P	POINT (WSF	ID: 0070	2)						
Net Gross Alpha (4000)								e (RT) per t	-
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	rioa		ance Status
EP-FIVE FIELDS WELL (3)		1/1/17 - :						Cor	mplete
		1/1/20 - :							
		1/1/23 - :	12/3	1/25					

Connecticut De	partment of Public	Health	Dri	nking	g Wate	r S	ection	
Water Q	uality Monitoring a	nd Con	nplia	ance S	Schedu	lle		
PWS ID PWS Name			Classi	fication	Population	n Ow	vner Type Pr	imary Source
CT0608011 CTWC - SHORELINE REGI	ON-GUILFORD SYSTEM			С	33,197		Р	SW
Local Address (where applicable)	Service	Residen	itial Co	ommerci	al Industi	rial	Combined	Agricultural
	Connectio	ns 15,72	8	1,580	38			
Towns Served: CLINTON, GUILFORD, MAD	ISON, OLD SAYBROOK, WESTBR	ООК			·			
	<b>Monitoring Re</b>	quireme	nts					
Water System Facility: FIVE FIELDS V		•						
Uranium (4006)					1 ro	utin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)		Monitor	ing Per	iod C	ollection P			ance Status
EP-FIVE FIELDS WELL (3)		1/1/17 -						mplete
, ,		1/1/20 -						
		1/1/23 -						
Combined Radium-226/228 (4010)					1 ro	utin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)		Monitor	ing Per	iod C	ollection P			ance Status
EP-FIVE FIELDS WELL (3)		1/1/17 -	12/31/	/19			Со	mplete
		1/1/20 -	12/31/	/22				
		1/1/23 -	12/31/	/25				
Inorganic Chemicals (IOCS)					1 ro	utin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)		Monitor	ing Per	iod C	ollection P			ance Status
EP-FIVE FIELDS WELL (3)		1/1/18 -	12/31/	/20				
		1/1/21 -	12/31/	/23				
Nitrate And Nitrite (NOX)						1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitor	ing Per	iod C	ollection P			ance Status
EP-FIVE FIELDS WELL (3)		1/1/19 - 12/31/19					Со	mplete
		1/1/20 -	12/31/	/20			Со	mplete
		1/1/21 -	12/31/	/21				
Pesticides, Herbicides and PCBs - Ph	ase II & V (SOCS)				2 ro	utin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitor	ing Per	iod C	ollection P	eriod	l Compli	ance Status
EP-FIVE FIELDS WELL (3)		1/1/17 -	12/31/	/19			Со	mplete
		1/1/20 -	12/31/	/22				
		1/1/23 -	12/31/	/25				
Organic Chemicals (VOCS)						1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitor	ing Per	iod C	ollection P	eriod	l Compli	ance Status
EP-FIVE FIELDS WELL (3)		1/1/19 -	12/31/	/19			Co	mplete
		1/1/20 -	12/31/	/20			Co	mplete
		1/1/21 -	12/31/	/21				
Water System Facility: <b>GUILFORD W</b>	ELL WTP ENTRY POINT (WS	F ID: 00703	3)					
Net Gross Alpha (4000)					1 ro	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitor	ing Per	riod C	ollection P	eriod	Compli	ance Status
EP-GUILFORD WELL TP (3)		1/1/17 -	12/31/	/19			Со	mplete
		1/1/20 -	12/31/	/22				
		1/1/23 -	12/31/	/25				
Uranium (4006)					1 ro	utin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitor	ing Per	riod C	ollection P	eriod	d Compli	ance Status
EP-GUILFORD WELL TP (3)		1/1/17 -	12/31/	/19			Со	mplete
		1/1/20 -	12/31/	/22				
		1/1/23 -	12/31/	/25				

	Connecticut Depart					_				ection	
	Water Qualit	y Monitoring an									
PWS ID	PWS Name			Cla	ssifica	ation			Ow		rimary Source
CT0608011	CTWC - SHORELINE REGION-GU				С		33,19			Р	SW
Local Address	(where applicable)	Service Connections	Resident			mercia		ustria	al	Combined	Agricultural
Tauras Camradi	CUNTON CULLFORD MADISON (		13,720	3	1,	,580		38			
Towns Served:	CLINTON, GUILFORD, MADISON, C			_							
		Monitoring Requ			5						
•	n Facility: GUILFORD WELL W	TP ENTRY POINT (WSF I	D: 00703	)							
	adium-226/228 (4010)										three years
	Point (Sampling Point ID)		Monitorin				ollectio	n Pei	riod		ance Status
EP-GUILF0	ORD WELL TP (3)		1/1/17 - 1							Co	mplete
			1/1/20 - 1								
			1/1/23 - 1	12/3	31/25						
_	nemicals (IOCS)										three years
	Point (Sampling Point ID)		Monitorin				ollectio	n Pei	riod		ance Status
EP-GUILF0	ORD WELL TP (3)		1/1/18 - 1							Сс	mplete
District - O. of	Nitrate (NOV)		1/1/21 - 1	12/3	31/23				4		T)
	Nitrite (NOX)		Monitorin	na [	Dorine	, ,	ollectio	n Doi		=	RT) per year ance Status
	Point (Sampling Point ID) ORD WELL TP (3)		1/1/19 - 1				лесно	II Pei	iou		mplete
EP-GUILFO	ORD WELL IF (5)		1/1/19 - 1		-						•
										CC	mplete
Docticidos U	Herbicides and PCBs - Phase II &	2 V (COCC)	1/1/21 - 1	12/3	31/21			) rou	+i-	o (DT) nor	three years
-	Point (Sampling Point ID)	x v (3003)	Monitorir	na E	Perion	1 (	ollectio				ance Status
	ORD WELL TP (3)		1/1/17 - 1				meerio		100		mplete
Li GOILI	OND WELL II (3)		1/1/20 - 1								Прістс
			1/1/23 - 1								
Organic Che	micals (VOCS)		, , -		,				1	routine (F	RT) per year
	Point (Sampling Point ID)		Monitorin	ng F	Period	l Co	llectio	n Pei		=	ance Status
	ORD WELL TP (3)		1/1/19 - 1	12/3	31/19					Co	mplete
			1/1/20 - 1								mplete
			1/1/21 - 1	12/3	31/21						
Water Systen	n Facility: MACKENZIE WTP EI	NTRY POINT (WSF ID: 00	0704)								
Net Gross Al	lpha (4000)						1	l rou	itin	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorin	ng F	Period	l Co	llectio	n Pei	riod	Compl	ance Status
EP-MACK	ENZIE WTP (3)		1/1/17 - 1							Co	mplete
			1/1/20 - 1	12/3	31/22						
			1/1/23 - 1	12/3	31/25						
Uranium (40	•										three years
	Point (Sampling Point ID)		Monitorin				llectio	n Pei	riod		ance Status
EP-MACK	ENZIE WTP (3)		1/1/17 - 1							Cc	mplete
			1/1/20 - 1								
			1/1/23 - 1	12/3	31/25			_		<b>1</b>	- •
	adium-226/228 (4010)		N. da mile		Dau!	, ,					three years
	Point (Sampling Point ID)		Monitorin				llectio	n Pei	riod		ance Status
EP-IVIACK	ENZIE WTP (3)		1/1/17 - 1							Co	mplete
			1/1/20 - 1								
			1/1/23 - 1	12/5	31/25	1					

	Connecticut Department	of Public Health Drinki	ng Water Se	ction
	•	itoring and Compliance		
PWS ID	PWS Name	<u> </u>		er Type Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYS		33,197	P SW
Local Address	(where applicable)	Service Residential Comme	ercial Industrial	Combined Agricultural
		Connections 15,728 1,58	38	
Towns Served	: CLINTON, GUILFORD, MADISON, OLD SAYBR	OOK, WESTBROOK		
	Moni	toring Requirements		
Water Syster	m Facility: MACKENZIE WTP ENTRY POI	NT (WSF ID: 00704)		
Inorganic Ch	nemicals (IOCS)		1	routine (RT) per year
Sampling	g Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
	(ENZIE WTP (3)	1/1/19 - 12/31/19		Complete
		1/1/20 - 12/31/20		Complete
		1/1/21 - 12/31/21		Р
Nitrate And	Nitrite (NOX)	• • • • • • • • • • • • • • • • • • • •	1 rou	tine (RT) per quarter
	g Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	KENZIE WTP (3)	7/1/19 - 9/30/19		Complete
	· <i>·</i>	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. H	Herbicides and PCBs - Phase II & V (SOCS		2 routine	(RT) per three years
-	g Point (Sampling Point ID)	, Monitoring Period	Collection Period	Compliance Status
	KENZIE WTP (3)	1/1/17 - 12/31/19		Complete
	(0)	1/1/20 - 12/31/22		
		1/1/23 - 12/31/25		
Organic Che	emicals (VOCS)	_, _,,	1	routine (RT) per year
~	g Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
-	(ENZIE WTP (3)	1/1/19 - 12/31/19		Complete
		1/1/20 - 12/31/20		Complete
		1/1/21 - 12/31/21		Complete
Water System	m Facility: PINEWOOD WELL WTP ENTR			
Net Gross A	,	( (	1 routine	(RT) per three years
	g Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	WOOD WELL TP (3)	1/1/17 - 12/31/19		Complete
	(0)	1/1/20 - 12/31/22		
		1/1/23 - 12/31/25		
Uranium (4	006)	_, _,,	1 routine	(RT) per three years
-	g Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	WOOD WELL TP (3)	1/1/17 - 12/31/19		Complete
	(9)	1/1/20 - 12/31/22		30p.000
		1/1/23 - 12/31/25		
Combined R	Radium-226/228 (4010)	_, _,	1 routine	(RT) per three years
	g Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	VOOD WELL TP (3)	1/1/17 - 12/31/19	,	Complete
		1/1/20 - 12/31/22		
		1/1/23 - 12/31/25		
Inorganic Ch	nemicals (IOCS)	1, 1, 10 12, 31, 23	1 routing	(RT) per three years
_	g Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Samping	, rome (Jumping Font ID)	Wildlift of High Feriod	Concedion renou	compliance status

	Connecticut Depart	ment of Public I	Health	Dı	rinki	ng	Water	Se	ection	
	Water Qualit	y Monitoring an	d Com	ıpl	lianc	e So	chedul	e		
PWS ID	PWS Name			Clas	ssificati	on P	opulation	Ow	ner Type Pr	imary Source
СТ0608011	CTWC - SHORELINE REGION-GU	ILFORD SYSTEM			С		33,197		Р	SW
Local Address	(where applicable)	Service	Resident		Comm		Industri	al	Combined	Agricultural
		Connections	13,720	3	1,5	80	38			
Towns Served:	: CLINTON, GUILFORD, MADISON, C	OLD SAYBROOK, WESTBRO	OK							
		Monitoring Requ	uiremer	nts	5					
Water Systen	m Facility: PINEWOOD WELL W	TP ENTRY POINT (WSF	ID: 0070	5)						
Inorganic Ch	nemicals (IOCS)						1 rou	ıtin	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitorin	ng P	Period	Col	lection Pe	riod	Compli	ance Status
EP-PINEW	VOOD WELL TP (3)		1/1/18 - 1	12/3	31/20				Coi	mplete
			1/1/21 - 1	12/3	31/23					
Nitrate And	Nitrite (NOX)							1	routine (R	T) per year
	Point (Sampling Point ID)		Monitorin	_		Col	lection Pe	riod	Compli	ance Status
EP-PINEW	VOOD WELL TP (3)		1/1/19 - 1							mplete
			1/1/20 - 1						Coi	mplete
			1/1/21 - 1	12/3	31/21					
-	lerbicides and PCBs - Phase II 8	V (SOCS)								hree years
	Point (Sampling Point ID)		Monitorin	_		Col	lection Pe	riod		ance Status
EP-WEISS	WELL TP (3)		1/1/17 - 1		-				Coi	mplete
			1/1/20 - 1							
			1/1/23 - 1	12/3	31/25					
_	micals (VOCS)								<del>-</del>	T) per year
	Point (Sampling Point ID)		Monitorin			Col	lection Pe	riod	-	ance Status
EP-PINEW	VOOD WELL TP (3)		1/1/19 - 1							mplete
			1/1/20 - 1		-				Coi	mplete
	- 1		1/1/21 - 1		31/21					
•	m Facility: SAYBROOK WELL W	TP ENTRY POINT (WSF	ID: 00707	7)						_
Net Gross Al	• •								e (RT) per t	-
	Point (Sampling Point ID)		Monitorin			Col	lection Pe	rıoa	-	ance Status
EP-SAYBR	ROOK WELL TP (3)		1/1/17 - 1						Coi	mplete
			1/1/20 - 1							
11	006)		1/1/23 - 1	12/3	31/25		4		- (DT) 4	<b>.</b>
Uranium (40	· ·		Monitoriu	D	Daviad	Cal				hree years
	POOK WELL TR (2)		<i>Monitorir</i> 1/1/17 - 1			COL	lection Pe	rioa		ance Status
EP-SATER	ROOK WELL TP (3)		1/1/20 - 1							mplete
			1/1/23 - 1							
Combined D	adium 226/228 (4010)		1/1/25 - 1	12/3	51/25		1		o /DT\ nov t	huaa waaua
	adium-226/228 (4010) Point (Sampling Point ID)		Monitorir	na D	Period	Col	rou lection Pe			three years
	ROOK WELL TP (3)		1/1/17 - 1			COL	icedon Fel	iou		mplete
LI -JAIDN	NOON WELL II (J)		1/1/20 - 1						COI	iipiete
			1/1/23 - 1							
Gross Reta P	Particle Activity (4100)		-, -, -, -	, 3	-, 23		1 roi	ıtin	e (RT) ner t	hree years
	Point (Sampling Point ID)		Monitorir	na P	Period	Col	lection Pe			ance Status
	ROOK WELL TP (3)		1/1/17 - 1			201				mplete
2. 3, 1, 511	· · · · · · · · · · · · · · · · · ·		1/1/20 - 1							h:=**
			1/1/23 - 1							
			-, -, -, -,	, _	-, 23					

Connecticut Department of	Public H	lealth	Dı	rinki	ng '	Water	Se	ection	
Water Quality Monito	oring and	d Con	ıpl	ianc	e So	chedul	le		
PWS ID PWS Name			Clas	ssification	on Po	opulation	Ow	ner Type Pr	imary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTE	EM			С		33,197		Р	SW
Local Address (where applicable)	Service	Residen	tial	Comm	ercial	Industri	al	Combined	Agricultural
	Connections	15,728	8	1,58	30	38			
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROO	K, WESTBROC	K							
Monito	oring Requ	ireme	nts						
Water System Facility: SAYBROOK WELL WTP ENTRY P	OINT (WSF I	D: 0070	7)						
Man-Made Beta Particle & Photon Emitters (4101)						1 rou	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe			ance Status
EP-SAYBROOK WELL TP (3)		1/1/17 -	12/3	31/19				Coi	mplete
		1/1/20 -	12/3	31/22					
		1/1/23 -	12/3	31/25					
Tritium (4102)						1 rou	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Coll	lection Pe	riod	l Complic	ance Status
EP-SAYBROOK WELL TP (3)		1/1/17 -	12/3	31/19				Coi	mplete
		1/1/20 -	12/3	31/22					
		1/1/23 -	12/3	31/25					
Strontium-90 (4174)						1 rou	utin	e (RT) per t	-
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	riod		ance Status
EP-SAYBROOK WELL TP (3)		1/1/17 -						Соі	mplete
		1/1/20 -							
		1/1/23 -	12/3	31/25					
Inorganic Chemicals (IOCS)								e (RT) per t	•
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	riod	-	ance Status
EP-SAYBROOK WELL TP (3)		1/1/18 -						Coi	mplete
		1/1/21 -	12/3	31/23					_
Nitrate And Nitrite (NOX)			_					routine (R	
Sampling Point (Sampling Point ID)		Monitori			Coll	lection Pe	riod		ance Status
EP-SAYBROOK WELL TP (3)		1/1/19 -							mplete
		1/1/20 -						Coi	mplete
		1/1/21 -	12/3	31/21				()	
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)			_		- "			e (RT) per t	-
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	rıoa		ance Status
EP-SAYBROOK WELL TP (3)		1/1/17 -			_			Coi	mplete
		1/1/20 -							
Organic Chemicals (VOCS)		1/1/23 -	12/3	1/25			4	routine /n	T) nor
Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)		Monitori	na P	Period	Call	ection Pe		routine (R	n) per year ance Status
EP-SAYBROOK WELL TP (3)		1/1/19 -			COII	cenon re	. 100		mplete
EL SATBROOK WELL IF (3)		1/1/19 -							mplete
		1/1/21 -						COI	inpicte
Water System Facility: WEISS WELL WTP ENTRY POINT			/J	,					
	(WOF ID. UC	,,,,,,				1	.+:~	o /DT\ no= 4	hroo years
Net Gross Alpha (4000)  Sampling Point (Sampling Point ID)		Monitori	na D	Period	Coll	rou ection Pe!		e (RT) per t	ance Status
EP-WEISS WELL TP (3)		1/1/17 -			COII	cenon re	. 100		mplete
L. WEISS WELL II (S)		1/1/20 -						COI	inpicte
		1/1/23 -							
		-/ -/ -/ -	-2/3	, _, _,					

Connecticut Department of P	ublic H	ealth	Dr	inkii	ng V	Water	S	ection	
Water Quality Moniton	ring and	d Com	ıpli	iance	Sc	chedu	le		
PWS ID PWS Name			Class	sificatio	n Po	pulation	Ow	vner Type Pr	imary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM	1			С		33,197		Р	SW
Local Address (where applicable)	ervice	Resident	tial	Comme	rcial	Industr	ial	Combined	Agricultural
C	onnections	15,728	3	1,58	0	38			
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK,	WESTBROO	K							
Monitor	ing Requ	ireme	nts						
Water System Facility: WEISS WELL WTP ENTRY POINT (									
Uranium (4006)		-				1 ro	utin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod	Coll	ection Pe			ance Status
EP-WEISS WELL TP (3)		1/1/17 - :							mplete
		1/1/20 - :							<u>.</u>
		1/1/23 - :		-					
Combined Radium-226/228 (4010)			•	<u> </u>		1 ro	utin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod	Coll	ection Pe			ance Status
EP-WEISS WELL TP (3)		1/1/17 - :							mplete
.,		1/1/20 - :		-					-
		1/1/23 - :	12/3:	1/25					
Inorganic Chemicals (IOCS)						1 ro	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)	1	Monitori	ng Pe	eriod	Coll	ection Pe			ance Status
EP-WEISS WELL TP (3)	,	1/1/18 - :	12/3:	1/20				Со	mplete
		1/1/21 - :	12/3:	1/23					
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)	1	Monitori	ng Pe	eriod	Coll	ection Pe		-	ance Status
EP-WEISS WELL TP (3)		1/1/19 - :	12/3:	1/19				Со	mplete
		1/1/20 - :	12/3:	1/20				Со	mplete
		1/1/21 - :	12/3:	1/21					
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)						2 ro	utin	e (RT) per t	three years
Sampling Point (Sampling Point ID)	1	Monitori	ng Pe	eriod	Coll	ection Pe	riod	l Compli	ance Status
EP-WEISS WELL TP (3)		1/1/17 - :	12/3:	1/19				Co	mplete
		1/1/20 - :	12/3:	1/22					
		1/1/23 - :	12/3:	1/25					
Organic Chemicals (VOCS)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)	ı	Monitori	ng Pe	eriod	Coll	ection Pe	riod	l Compli	ance Status
EP-WEISS WELL TP (3)		1/1/19 - :	12/3:	1/19				Со	mplete
		1/1/20 - :	12/3:	1/20	-			Co	mplete
		1/1/21 - :	12/3:	1/21	-				_
Water System Facility: HOLBROOK WELL WTP ENTRY PO	INT (WSF I	D: 0071	0)						
Net Gross Alpha (4000)						1 ro	utin	e (RT) per t	three years
Sampling Point (Sampling Point ID)	1	Monitori	ng Pe	eriod	Coll	ection Pe			ance Status
EP - HOLBROOK WELL WTP (3)		1/1/17 - :	12/3:	1/19				Со	mplete
		1/1/20 - :	12/3:	1/22					
		1/1/23 - :	12/3:	1/25					
Uranium (4006)						1 ro	utin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Coll	ection Pe	riod	l Compli	ance Status
EP - HOLBROOK WELL WTP (3)		1/1/17 - :	12/3	1/10				Co	mplete
LI HOLDROOK WELL WIII (3)		_, _, _, .	12/3	1/13					piece
EI TIOLENGON WELL WIT (5)		1/1/20 - :							

Connecticut Department of Pub	lic Health Drink	ing Water S	Section	
Water Quality Monitoring	g and Compliand	ce Schedule		
PWS ID PWS Name	<u> </u>	ion Population O		mary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM	С	33,197	Р	SW
Local Address (where applicable) Service	e Residential Comm	nercial Industrial	Combined	Agricultural
Conne	ctions 15,728 1,5	38		
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WES	TBROOK			
Monitoring	Requirements			
Water System Facility: HOLBROOK WELL WTP ENTRY POINT	<u> </u>			
Combined Radium-226/228 (4010)		1 routi	ne (RT) per t	hree years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	d Complia	ince Status
EP - HOLBROOK WELL WTP (3)	1/1/17 - 12/31/19		Con	nplete
	1/1/20 - 12/31/22			
	1/1/23 - 12/31/25			
Inorganic Chemicals (IOCS)			ne (RT) per t	•
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio		ince Status
EP - HOLBROOK WELL WTP (3)	1/1/17 - 12/31/19		Con	nplete
	1/1/20 - 12/31/22			
	1/1/23 - 12/31/25			
Nitrate And Nitrite (NOX)			1 routine (RT	
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio		nce Status
EP - HOLBROOK WELL WTP (3)	1/1/19 - 12/31/19		Con	nplete
	1/1/20 - 12/31/20			
Postal Landa Maria Constantina de la Constantina del Constantina de la Constantina del Constantina de la Constantina de	1/1/21 - 12/31/21	<b>.</b>	· · · (DT)	<b>.</b>
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	Monitoring Pariod	2 routi	ne (RT) per t	•
Sampling Point (Sampling Point ID)  EP - HOLBROOK WELL WTP (3)	Monitoring Period 1/1/17 - 12/31/19	Conection Perio		nce Status
EF - HOLDROOK WELL WIF (3)	1/1/20 - 12/31/22		COI	nplete
	1/1/23 - 12/31/25			
Organic Chemicals (VOCS)	1/1/23 - 12/31/23	1 r	outine (RT) p	er auerter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio		nce Status
EP - HOLBROOK WELL WTP (3)	7/1/19 - 9/30/19			nplete
	10/1/19 - 12/31/19			f Service
	1/1/20 - 3/31/20			
	4/1/20 - 6/30/20			
	7/1/20 - 9/30/20			
Water System Facility: MACKENZIE WATER TREATMENT PLAI				
Total Organic Carbon (2920)		1	routine (RT)	per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio		nce Status
CFE - MACKENZIE TP (5)	10/1/19 - 10/31/19			nplete
	11/1/19 - 11/30/19		Con	nplete
	12/1/19 - 12/31/19		Con	nplete
	1/1/20 - 1/31/20		Con	nplete
	2/1/20 - 2/29/20		Con	nplete
-	3/1/20 - 3/31/20			
	4/1/20 - 4/30/20			
	4/1/20 - 4/30/20 5/1/20 - 5/31/20			

Connecticut Department of F					_			ection	
Water Quality Monitor	ring and	d Con	npl	lian	ce S	chedul	le		
PWS ID PWS Name			Clas	ssifica	tion P	opulation	Ow	ner Type Pr	imary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM	1			С		33,197		Р	SW
	ervice	Residen	tial	Comr	mercial	Industri	al	Combined	Agricultural
C	onnections	15,72	8	1,	580	38			
Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK,	, WESTBROC	K							
Monitor	ing Requ	ireme	nts	;					
Water System Facility: MACKENZIE WATER TREATMENT	PLANT (W	SF ID: 1	03)						
Total Organic Carbon (2920)							1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Col	lection Pe			ance Status
		8/1/20 -	8/3	1/20					
		9/1/20 -							
Water System Facility: CLINTON WELL (WSF ID: 1238)									
E. Coli (3014)						1	trig	gered (TG)	per period
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Col	lection Pe			ance Status
CLINTON WELL (2)	1	1/19/19	- 11/	/25/19	)			Coi	mplete
E. Coli (3014)							1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Col	lection Pe	rioa	l Compli	ance Status
CLINTON WELL (2)	:	10/1/19 -	10/	31/19				Coi	mplete
	-	1/1/19 -	11/	30/19				Coi	mplete
		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					
Water System Facility: WEISS WELL (WSF ID: 1242)									
E. Coli (3014)						1	trig	gered (TG)	per period
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Col	lection Pe	rioa	l Compli	ance Status
WEISS WELL (2)	1	1/19/19	- 11,	/25/19	9			Coi	mplete
E. Coli (3014)							1 r	outine (RT)	•
Sampling Point (Sampling Point ID)		Monitori				lection Pe	rioa	l Compli	ance Status
WEISS WELL (2)		10/1/19 -						Соі	mplete
		11/1/19 -							mplete
		12/1/19 -							mplete
		1/1/20 -			_				mplete
		2/1/20 -						Coi	mplete
		3/1/20 -							
		4/1/20 -							_
		5/1/20 -							
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
Water System Eacility: CHILEODD WELL (WGF ID: 440CL)		9/1/20 -	9/3	0/20					
Water System Facility: GUILFORD WELL (WSF ID: 1406)							1	outine (DT)	man (22 2 4 l-
E. Coli (3014) Sampling Point (Sampling Point ID)		Monitori	na F	Dariad	Col	lection Pe		outine (RT)	per month ance Status
GUILFORD WELL (2)		<b>Monitori</b> 10/1/19 -				iection Pe	1100		mplete
GOILFORD WELL (2)		LO/1/19 - L1/1/19 -							mplete mplete
	-	11/1/19 -	11/	20/ 13				COI	ιιριετε

	Connecticut Departme							ction	
	Water Quality N	Monitoring an	d Com	pliai	nce So	chedul	e		
PWS ID	PWS Name		(	Classific	cation P	opulation	Owne	er Type P	rimary Source
CT0608011	CTWC - SHORELINE REGION-GUILFO	RD SYSTEM		С		33,197		Р	SW
Local Address (	where applicable)	Service	Residenti	al Cor	mmercial	Industria	al C	ombined	Agricultural
		Connections	15,728		1,580	38			
Towns Served:	CLINTON, GUILFORD, MADISON, OLD S	SAYBROOK, WESTBROO	)K						
	N	Monitoring Requ	ıiremen	its					
Water System	Facility: GUILFORD WELL (WSF I	ID: 1406)							
E. Coli (3014	)					:	1 rou	tine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitorin	g Perio	d Col	lection Pe	riod	Compl	iance Status
			12/1/19 - 1	12/31/1	19			Co	mplete
			1/1/20 - 1	L/31/20	כ			Co	mplete
			2/1/20 - 2					Cc	mplete
			3/1/20 - 3						
			4/1/20 - 4						
			5/1/20 - 5						
			6/1/20 - 6						
			7/1/20 - 7						
			8/1/20 - 8						
			9/1/20 - 9	9/30/20	)				
	Facility: HOLBROOK WELL (WSF	ID: 1411)							
E. Coli (3014									per month
	Point (Sampling Point ID)		Monitorin			lection Pe	riod		iance Status
HOLBROO	K WELL (2)		10/1/19 - 1						of Service
			11/1/19 - 1					Out	of Service
			5/1/20 - 5						
			6/1/20 - 6						
			7/1/20 - 7						
			8/1/20 - 8						
			9/1/20 - 9	9/30/20	)				
•	Facility: SAYBROOK WELL 1 (WS	SF ID: 1412)							
E. Coli (3014	•							-	per period
	Point (Sampling Point ID)		Monitorin			lection Pei	riod		iance Status
	K WELL 1 (2)	1	1/19/19 -	11/25/	19				mplete
E. Coli (3014	•								per month
	Point (Sampling Point ID)		Monitorin	_		lection Pei	riod		iance Status
SAYBROO	K WELL 1 (2)		10/1/19 - 1						mplete
			11/1/19 - 1					Cc	mplete
			5/1/20 - 5						
			6/1/20 - 6						
			7/1/20 - 7						
			8/1/20 - 8 9/1/20 - 9						
Water System	Facility: KELSEYTOWN RESERVO	IR (WSF ID: 2082)	3/1/20-5	7/ SU/ ZU	,				
Total Alkalini		III. (VV3F ID. 2002)					1 rous	tine (PT)	per month
	Point (Sampling Point ID)		Monitorin	a Perio	nd Col	lection Pei			iance Status
	WN RES (1)		10/1/19 - 1			CCCION F EI			mplete
KLLJLIIO	**** (L)		10/1/19 - 1 11/1/19 - 1						mplete
				-1,50/-					mpiete

Page 25

	Connecticut Departmen	t of Public H	lealth	Dr	inking	g Wa	ter S	Secti	on	
	Water Quality Mo					_				
PWS ID	PWS Name	7		_		1			vpe Pr	imary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD	SYSTEM			С	33,19		Р	7100	SW
	(where applicable)	Service	Residen	itial	Commerc		ustrial	Con	nbined	Agricultural
	,	Connections	15,72	8	1,580		38			
Towns Served	: CLINTON, GUILFORD, MADISON, OLD SAY	BROOK, WESTBROC	K							
	Mo	onitoring Requ	ireme	nts						
Water Syste	m Facility: KELSEYTOWN RESERVOIR									
Total Alkalii	nity (1927)						1	routin	e (RT)	per month
Sampling	g Point (Sampling Point ID)		Monitor	ing P	eriod (	Collectio	n Perio	od (	Compli	ance Status
			12/1/19 -	- 12/3	31/19				Со	mplete
			1/1/20 -						Со	mplete
			2/1/20 -						Со	mplete
			3/1/20 -							
			4/1/20 -							
			5/1/20 -							
			6/1/20 -							
			7/1/20 -		-					
ı			8/1/20 -							
2 4 D /2405			9/1/20 -	- 9/30	)/20			1	/D	T\
2,4-D (2105			Monitor	ina D	oriod (	Collectio	n Boris		-	T) per year
	DWN RES (1)		<i>Monitori</i> 1/1/19 -			Jonectio	n Penc	ou (		mplete
KELSETTI	OWN RES (1)		1/1/19 - 1/1/20 -							mplete
			1/1/21 -		*					inpiete
Total Organ	ic Carbon (2920)		1/1/21	12/3	1/21		1	routin	e (RT)	per month
_	g Point (Sampling Point ID)		Monitor	ina P	eriod (	Collectio				ance Status
	DWN RES (1)		10/1/19 -							mplete
	, ,		 L1/1/19 -							mplete
			12/1/19 -							mplete
			1/1/20 -	- 1/31	L/20				Со	mplete
			2/1/20 -	- 2/29	9/20				Со	mplete
			3/1/20 -	- 3/31	L/20					
			4/1/20 -	- 4/30	)/20					
			5/1/20 -	- 5/31	L/20					
			6/1/20 -	- 6/30	)/20					
			7/1/20 -	- 7/31	L/20					
			8/1/20 -	- 8/31	L/20					
			9/1/20 -	9/30	0/20					
<b>Total Colifo</b>	•									er quarter
	g Point (Sampling Point ID)		Monitori			Collectio	n Perio	od (		ance Status
KELSEYTO	DWN RES (1)		7/1/19 -		-					mplete
			10/1/19 -							mplete
			1/1/20 -						Со	mplete
			4/1/20 -							
C ( )			7/1/20 -	- 9/3(	)/20					-/
Surrace Wat	ter Inorganic Chemicals (RIOC)							1 rout	tine (R	T) per year

**Monitoring Period** 

**Collection Period** 

Schedule Generation Date: 3/10/2020

Sampling Point (Sampling Point ID)

**Compliance Status** 

		cticut Department o						ection	
		Water Quality Moni	toring an		L				
WS ID	PWS Name			(		ion P	-		rimary Sourc
T0608011		ORELINE REGION-GUILFORD SYS			С		33,197	Р	SW
ocal Address	(where applic	cable)	Service Connections	Residenti		nercial		Combined	Agricultura
owns Sarvad	· CLINTON GI	UILFORD, MADISON, OLD SAYBRO		13,720	1,5	580	38		
JWIIS SELVEU.	. CLINTON, O				tc				
/ater Syster	m Facility:	KELSEYTOWN RESERVOIR (W	toring Req	ullelllell	115				
		Chemicals (RIOC)	31 1D. 2002)					1 routine (F	RT) ner vea
	_	ling Point ID)		Monitorin	a Period	Col	ection Perio	<del>-</del>	iance Status
	OWN RES (1)	g . e2,		1/1/19 - 1					mplete
	, , , , , , , , , , , , , , , , , , , ,			1/1/20 - 1					mplete
				1/1/21 - 1					mpiece
urface Wat	er Color and	d Turbidity (RPPS)		_, _,	_,,		1 rc	outine (RT)	per quarte
		ling Point ID)		Monitorin	g Period	Col	ection Perio		iance Status
KELSEYTO	OWN RES (1)			7/1/19 - 9	/30/19			Co	mplete
				10/1/19 - 1	.2/31/19			Co	mplete
				1/1/20 - 3	3/31/20			Co	mplete
				4/1/20 - 6	5/30/20				
				7/1/20 - 9	/30/20				
urface Wat	er Pesticide	s (RSOC)						1 routine (F	RT) per yea
Sampling	Point (Samp	ling Point ID)		Monitorin	g Period	Col	ection Perio	d Compl	iance Status
KELSEYTO	OWN RES (1)			1/1/19 - 1	2/31/19			Co	omplete
				1/1/20 - 1	2/31/20			Co	omplete
				1/1/21 - 1	2/31/21				
	Mon	thly Water System Faci	lity (WSF)	Level M	onitor	ing R	equirem	ents	
Vater Syster	m Facility: N	MACKENZIE WATER TREATME	NT PLANT (V	VSFID: 103	)				
Analyte		<b>Monitoring Requirement (Sumn</b>	nary Type)	Opera	ating Limi	it		Samples R	eq/Month
Chlorine		Entry Point RDC (EPRD)		Minin	num: 0.2	MG/L		Da	nily
Start Date:	: 10/1/2003		Compli	iance Histor	y:	Oper	ating Limit	Monito	ring
			Monito	ring Period		Com	pliance Statu	ıs: Complia	ance Status:
				019 - 10/31/			Υ		
				019 - 11/30,			Υ		
				019 - 12/31/			Υ		
				20 - 1/31/20			Υ		
			2/1/20:	20 - 2/29/20	)20				
Analyte		<b>Monitoring Requirement (Sumn</b>	nary Type)	Opera	ating Limi	it		Samples R	eq/Month
Fluoride		Entry Point Fluoride Monitoring	, ,		ge: 1.2 N	1G/L		Da	nily
Start Date	: 1/1/2004			iance Histor	-	Oper	ating Limit	Monito	_
				ring Period		Com	pliance Statu	ıs: Complia	ance Status:
				019 - 10/31/			Υ		
				019 - 11/30/			Υ		
				019 - 12/31/			Υ		
				20 - 1/31/20					
			2/1/20	20 - 2/29/20	)20				

		cticut Department of								tion		
		Water Quality Monito	oring and	d Con	_							
PWS ID	PWS Name	2			Cla	ssificatio	n P	opulation	Owne	r Type	Prima	ary Source
CT0608011	CTWC - SH	ORELINE REGION-GUILFORD SYSTE	M			С		33,197		Р		SW
Local Address	where applic	-	Service	Residen					al C	ombine	d A	gricultural
_			Connections	15,72	8	1,58	0	38				
	· · ·	UILFORD, MADISON, OLD SAYBROOI	<u>,                                      </u>		- •							
-	n Facility: N	MACKENZIE WATER TREATMENT										
Analyte		Monitoring Requirement (Summa		-		ng Limit			Sa	amples	-	Month
рН		Entry Point pH Monitoring (PHRD)				m: 7.0 P	Н				aily	
Start Date:	1/1/2004		_	nce Histo	-		-	rating Limi		Monit		
			Monitor				Com	pliance St	atus:	Compl	iance	Status:
			10/1/20:					Y				
			11/1/20:					Y		_		
			12/1/20:					Y				
			1/1/2020 2/1/2020									
Amalusta		Manitoria - Danvinsmant (Commo							C		D = = /1	Manth
Analyte	(ac DO4)	Monitoring Requirement (Summa Entry Point Phosphate Monitoring		-		<b>ng Limit</b> m: 0.1 M	16/1		36	amples	<b>Req/</b> 1	wonth
Phosphate Start Date:	10/1/2012	Entry Point Phosphate Monitoring	•	nce Histo			-			0.0 14	_	
Start Date.	10/1/2012		Monitor		_			rating Limi pliance Sta		Monit	_	Status:
			10/1/20:				Com	Pliance Sta	atus:	Compi	iance	Jiaius.
			11/1/20:					Y				
			12/1/20:					Y				
			1/1/2020					· ·				
			2/1/2020									
Analyte		Monitoring Requirement (Summa				ng Limit			Sa	amples	Rea/	Month
Turbidity		CFE Maximum Turbidity (MAXT)	, ,, ,			m: 1 NT	U			-	186	
	10/1/2003	, ,	Complia	nce Histo				rating Limi	i+	Monit	oring	
			Monitor	ing Perio	d		-	pliance St				Status:
			10/1/20:	19 - 10/3	1/20			Υ				
			11/1/20:	19 - 11/3	0/20	)19		Υ				
			12/1/20:	19 - 12/3	1/20	)19		Υ				
			1/1/2020	0 - 1/31/2	2020	)		Υ				
			2/1/2020	0 - 2/29/2	2020	)						
Analyte		<b>Monitoring Requirement (Summar</b>	ry Type)	Ope	ratir	ng Limit			Sa	amples	Req/	Month
Turbidity		CFE 95% Turbidity (95PT)				bidity Lir	nit:	0.3 NTU		:	186	
Start Date:	10/1/2003		-	nce Histo	-		Ope	rating Limi	it	Monit		
			Monitor				Com	pliance St	atus:	Compl	iance	Status:
				19 - 10/3				Υ				
			11/1/20:					Υ				
			12/1/20:					Υ				
			1/1/2020					Υ				
			2/1/2020	0 - 2/29/2	2020	)						

	Conne	ecticut Department of							n	
110.15	D14/C A1	Water Quality Monito	oring and	ı Com						
NS ID	PWS Nam								pe Pr	imary Sour
T0608011		HORELINE REGION-GUILFORD SYSTE		D : 1	C		33,197	Р		SW
cal Address (	wnere appi	icable)	Service Connections	Resident		nmercial		al Comb	oinea	Agricultur
	CLINITON	CHILEODD MADICON OLD CAVIDOO		15,728	3 .	1,580	38			
	·	GUILFORD, MADISON, OLD SAYBROO	-							
•	i Facility:	SAYBROOK WELL TREATMENT P	-	-		•-				/0.0
Analyte		Monitoring Requirement (Summa		_	rating Li			Samp		eq/Month
Chlorine	4 /4 /2004	Entry Point Chlorine Residual Mon				).2 MG/L			Dai	•
Start Date:	1/1/2004		Complia		-	-	ating Limi		onitor	_
			Monitori			Com	pliance Sta	atus: Co	mpiia	nce Status
			10/1/201				Y			
			11/1/201				Y Y			
			12/1/201 1/1/2020				Y			
			2/1/2020							
Analyta		Monitoring Requirement (Summa	• • •		rating Li	mit		Camp	los Po	eq/Month
Analyte Fluoride		Entry Point Fluoride Monitoring (F		-	age: 1.2			Samp	Dai	-
Start Date:	1/1/2004	Entry Point Fluoride Monitoring (F	Complia		_			2.4		•
Start Date.	1/1/2004		Monitori		-		ating Limi pliance Sta		onitor molia	ıng nce Status
			10/1/201			Com	Pilance Sta Y	itus: co	прпа	ince Status
			11/1/201				Y			
			12/1/201	-	-		Y			
			1/1/2020							
			2/1/2020							
Analyte		Monitoring Requirement (Summa			rating Li	mit		Samp	les Re	q/Month
рН		Entry Point pH Monitoring (PHRD)		-	mum: 7				Dai	•
Start Date:	1/1/2004		Complia				ating Limi	+ Mc	onitor	-
	_, _,		Monitori		-	-	pliance Sta			nce Status
			10/1/201	.9 - 10/3:	L/2019		Υ		•	
			11/1/201				Υ			
			12/1/201				Υ			
			1/1/2020		-					
			2/1/2020	) - 2/29/2	2020					
Analyte		Monitoring Requirement (Summa	ry Type)	Ope	rating Li	mit		Samp	les Re	q/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitoring				.1 MG/L			2	
Start Date:	•	, ,	Complia			-	ating Limi	+ Mo	onitor	ing
			Monitori	ng Perio	d		pliance Sta			nce Status
			10/1/201	.9 - 10/3	L/2019		Υ			
			11/1/201	.9 - 11/30	0/2019		Υ			
			12/1/201	.9 - 12/3	L/2019		Υ			
			1/1/2020	- 1/31/2	2020					
			2/1/2020	) - 2/29/2	2020					

		cticut Department of							n	
		Water Quality Monit	oring and	a Com						
WS ID	PWS Name					ation P	opulation			
0608011		IORELINE REGION-GUILFORD SYST			С		33,197	Р		SW
cal Address (	where applic	cable)	Service	Residen		nmercial		al Comb	ined Agr	ricultui
			Connections	15,728	3 1	.,580	38			
wns Served:	CLINTON, GI	UILFORD, MADISON, OLD SAYBROO	OK, WESTBROO	K						
ater System	n Facility: <b>C</b>	CLINTON WELL TREATMENT PLA	ANT (WSFID:	106)						
Analyte		Monitoring Requirement (Summ	ary Type)	Ope	rating Lir	nit		Sampl	es Req/M	lonth
Chlorine		Entry Point Chlorine Residual Mor	nitoring (CHLR)	Mini	mum: 0	.2 MG/L			Daily	
Start Date:	1/1/2004		Complia	nce Histo	ory:	Opei	rating Limi	t Mo	nitoring	
			Monitor	ng Perio	d	-	pliance Sta		npliance S	Status
			10/1/201	19 - 10/3	1/2019		Υ			
			11/1/201	19 - 11/30	0/2019		Υ			
			12/1/201	19 - 12/3	1/2019		Υ			
			1/1/2020	) - 1/31/2	2020					
			2/1/2020	) - 2/29/2	2020					
Analyte		<b>Monitoring Requirement (Summ</b>	ary Type)	Ope	rating Lir	nit		Sampl	es Req/M	lonth
Fluoride		Entry Point Fluoride Monitoring (	FLRD)	Aver	age: 1.2	MG/L			Daily	
Start Date:	1/1/2004		Complia	nce Histo	ory:	Opei	rating Limi	t Mo	nitoring	
			Monitor	ng Perio	d		pliance Sta		npliance S	Status
			10/1/201	19 - 10/3	1/2019		Υ			
			11/1/201	19 - 11/30	0/2019		Υ			
			12/1/202	19 - 12/3	1/2019		Υ			
			1/1/2020	) - 1/31/2	2020					
			2/1/2020	) - 2/29/2	2020					
Analyte		<b>Monitoring Requirement (Summ</b>	ary Type)	Ope	rating Lir	nit		Sampl	es Req/M	lonth
рН		Entry Point pH Monitoring (PHRD	))	Mini	mum: 7.	.0 PH			Daily	
Start Date:	1/1/2004		Complia	nce Histo	ory:	Opei	rating Limi	t Mo	nitoring	
			Monitor	ng Perio	d	-	pliance Sta		npliance S	Status
			10/1/201	19 - 10/3	1/2019		Υ			
			11/1/201	19 - 11/30	0/2019		Υ			
			12/1/201	19 - 12/3	1/2019		Υ			
			1/1/2020	) - 1/31/2	2020					
			2/1/2020	) - 2/29/2	2020					
Analyte		Monitoring Requirement (Summ	ary Type)	Ope	rating Lir	nit		Sampl	es Req/M	lonth
Phosphate	(as PO4)	Entry Point Phosphate Monitoring	g (PHOS)		mum: 0				2	
Start Date:	10/1/2012		Complia	nce Histo	ory:	Onei	rating Limi	t Mo	nitoring	
			Monitor	ing Perio	d		pliance Sta		npliance S	Status
			10/1/202	19 - 10/3	1/2019		Υ			
			11/1/202	19 - 11/30	0/2019		Υ			
			12/1/201	19 - 12/3	1/2019		Υ			
			1/1/2020	) - 1/31/2	2020					
			2/1/2020	) - 2/29/2	020					

WS ID PV	NS Name	Water Quality Moni	66-1-6		1				vne D	rimary Sour
		ORELINE REGION-GUILFORD SYS	TFM		C	011 11	33,197	P	урсті	SW
ocal Address (whe				Residenti		ercial	,	-	bined	Agricultur
real read ess (wite	ore applie	ouble)	Connections	15,728	1,5		38	1 0011	ibilica	7 igi icaicai
wns Served: CLIN	NTON, GL	JILFORD, MADISON, OLD SAYBRO	OOK, WESTBROOK							
ater System Fac	cility: V	VEISS WELL TREATMENT PLAI	NT (WSFID: 108	)						
Analyte		Monitoring Requirement (Sumr	nary Type)	Opera	ating Limi	t		Sam	ples R	eq/Month
Chlorine		Entry Point Chlorine Residual Mo	onitoring (CHLR)	Minin	num: 0.2	MG/L			Da	ily
Start Date: 1/1	1/2004		Complian	ce Histor	y:	Oper	ating Limit	. N	lonito	ring
			Monitorin			Com	pliance Sta	tus: C	omplia	nce Status
			10/1/2019				Υ			
			11/1/2019				Y			
			12/1/2019				Υ			
			1/1/2020 - 2/1/2020 -							
Analyte		Monitoring Requirement (Sumr			ating Limi	<b>.</b>		Sam	nlos Pa	eq/Month
Fluoride		Entry Point Fluoride Monitoring			ge: 1.2 M			Saiii	Da	-
Start Date: 1/1		Entry Former raonae Monitoring	Complian		Ŭ	·	atina Limit	. N	lonito	•
2, 2	1, 200 .		Monitorin		,	-	ating Limit pliance Sta	•		nce Status
			10/1/2019		/2019		Υ	-	•	
			11/1/2019	- 11/30/	/2019		Υ			
			12/1/2019	- 12/31/	/2019		Υ			
			1/1/2020	- 1/31/20	)20					
			2/1/2020	- 2/29/20	)20					
Analyte		<b>Monitoring Requirement (Sumr</b>		-	ating Limi			Sam	ples R	eq/Month
рН		Entry Point pH Monitoring (PHR	•		num: 7.0	PH			Da	•
Start Date: 1/1	1/2004		Complian		y:		ating Limit		lonitoı 	_
			Monitorin		/2010	Com	pliance Sta	tus: C	omplia	nce Status
			10/1/2019 11/1/2019				Y			
			12/1/2019				<u>т</u> Ү			
			1/1/2020				'			
			2/1/2020							
Analyte		Monitoring Requirement (Sumr			ating Limi	t		Sam	ples Ro	eq/Month
Phosphate (as F		Entry Point Phosphate Monitoria		-	num: 0.1				2	-
Start Date: 10			Complian	ce Histor	y:	Oper	ating Limit		lonito	ring
			Monitorin	g Period		-	pliance Sta			nce Status
			10/1/2019	- 10/31/	/2019		Υ			
			11/1/2019				Υ			
			12/1/2019				Υ			
			1/1/2020							
			2/1/2020	- 2/29/20	120					

	Conne	cticut Department of Pr	ublic He	ealth	Drinki	ng '	Water	Se	ction	
		Water Quality Monitor	ing and	Com	plianc	e So	chedul	e		
WS ID	PWS Nam			(	Classification	on P		Own	er Type Pr	imary Sou
0608011		ORELINE REGION-GUILFORD SYSTEM			С		33,197		Р	SW
cal Address (\	where appli	-		Residenti			Industri	al (	Combined	Agricultu
			nnections	15,728	1,58	30	38			
	•	UILFORD, MADISON, OLD SAYBROOK, \								
	Facility:	FIVE FIELDS WELL TREATMENT PLA								/0.0
Analyte		Monitoring Requirement (Summary			ating Limit			S	Samples Re	•
Fluoride	4 /4 /2004	Entry Point Fluoride Monitoring (FLRI	-		ge: 1.2 M	G/L			Dai	-
Start Date:	1/1/2004		Complian		-	-	rating Limi		Monitor	_
			Monitorir			Com	pliance St Y	atus:	Compila	nce Status
			10/1/2019				<u>ү</u> Ү			
		Offline	12/1/2019				r n/a			Υ
		Offilite	1/1/2020				11/ 0			'
			2/1/2020							
Analyte		Monitoring Requirement (Summary			ating Limit			9	Samples Re	ea/Month
рН		Entry Point pH Monitoring (PHRD)	- /   - /		num: 7.0 F				Dai	-
Start Date:	1/1/2004	, , ,	Complian	ce Histo	ry:	Oner	rating Limi	iŧ	Monitor	•
	, ,		Monitorin	g Period		-	pliance St			nce Status
			10/1/2019	9 - 10/31,	/2019		Υ			
			11/1/2019	9 - 11/30	/2019		Υ			
		Offline	12/1/2019	9 - 12/31,	/2019		n/a			Υ
			1/1/2020	- 1/31/20	)20					
			2/1/2020	- 2/29/20	020					
ater System	Facility:	GUILFORD WELL TREATMENT PLAN	IT (WSFID:	110)						
ater by stern		Manufacture Descriptions and IC.	_ 、		ating Limit			5	Samples Re	eq/Month
Analyte		Monitoring Requirement (Summary	Гуре)	Opera	ating Lining				amples ite	
•		Entry Point Chlorine Residual Monitor	ring (CHLR)	Minin	num: 0.2 l				Dai	ly
Analyte	1/1/2004		ring (CHLR)  Complian	Minin ce Histor	num: 0.2 f ry:	MG/L <mark>Ope</mark> r	rating Limi		Dai <b>Monitor</b>	ing
Analyte Chlorine	1/1/2004		ring (CHLR)  Complian  Monitorir	Minin ce Histor g Period	num: 0.2 f	MG/L <mark>Ope</mark> r			Dai	ing
Analyte Chlorine	1/1/2004		ring (CHLR)  Complian  Monitorir  10/1/2019	Minin ce Histor ng Period 9 - 10/31	num: 0.2 f ry: /2019	MG/L <mark>Ope</mark> r	pliance St Y		Dai <b>Monitor</b>	ing
Analyte Chlorine	1/1/2004		Complian Monitorir 10/1/2019 11/1/2019	Minin ce Histor g Period 9 - 10/31, 9 - 11/30,	num: 0.2 M r <b>y:</b> /2019 /2019	MG/L <mark>Ope</mark> r	pliance St Y Y		Dai <b>Monitor</b>	ing
Analyte Chlorine	1/1/2004		Complian Monitorir 10/1/2019 11/1/2019 12/1/2019	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31,	num: 0.2 M ry: /2019 /2019 /2019	MG/L <mark>Ope</mark> r	pliance St Y		Dai <b>Monitor</b>	ing
Analyte Chlorine	1/1/2004		Complian Monitorir 10/1/2019 11/1/2019 12/1/2019 1/1/2020	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20	/2019 /2019 /2019 /2019 /2019	MG/L <mark>Ope</mark> r	pliance St Y Y		Dai <b>Monitor</b>	ing
Analyte Chlorine Start Date:	1/1/2004	Entry Point Chlorine Residual Monitor	Complian Monitorir 10/1/2019 11/1/2019 12/1/2019 1/1/2020 2/1/2020	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20 - 2/29/20	/2019 /2019 /2019 /2019 /2020	MG/L Oper Com	pliance St Y Y	atus:	Dai Monitor Complia	ing nce Status
Analyte Chlorine Start Date:  Analyte	1/1/2004	Entry Point Chlorine Residual Monitor  Monitoring Requirement (Summary	Complian Monitorir 10/1/2019 11/1/2019 12/1/2019 1/1/2020 2/1/2020 Type)	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20 - 2/29/20 Opera	/2019 /2019 /2019 /2019 /2019 /2020 /2000 /2000 /2000 /2000	Oper Com	pliance St Y Y	atus:	Dai Monitor Complia	ing nce Status
Analyte Chlorine Start Date:  Analyte Fluoride		Entry Point Chlorine Residual Monitor	Complian Monitorir 10/1/2019 11/1/2019 12/1/2020 2/1/2020 Type) Complian Monitorir 10/1/2019 11/1/2020 2/1/2020 Type)	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20 - 2/29/20 Opera Avera	/2019 /2019 /2019 /2019 /2019 020 020 pating Limit	MG/L Oper Com	Pliance St Y Y Y	atus:	Dai Monitor Complia Samples Re	ing nce Status eq/Month
Analyte Chlorine Start Date:  Analyte		Entry Point Chlorine Residual Monitor  Monitoring Requirement (Summary	Complian  Monitorir  10/1/2019  11/1/2019  12/1/2020  2/1/2020  Type)  Complian	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20 Opera Avera	/2019 /2019 /2019 /2019 020 020 eating Limit ye: 1.2 M	Oper Com	y Y Y Y rating Limi	atus:	Dai Monitor Complia  Samples Re Dai Monitor	eq/Month ly
Analyte Chlorine Start Date:  Analyte Fluoride		Entry Point Chlorine Residual Monitor  Monitoring Requirement (Summary	Complian Monitorir 10/1/2019 11/1/2019 12/1/2019 1/1/2020 2/1/2020 Type) Complian Monitorir	Mining Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20 Opera Avera ce Historiag Period	/2019 /2019 /2019 /2019 /2020 /200 /200 /200 /200 /200 /200 /2	Oper Com	Pliance St Y Y Y Y Interpolation	atus:	Dai Monitor Complia  Samples Re Dai Monitor	eq/Month ly
Analyte Chlorine Start Date:  Analyte Fluoride		Entry Point Chlorine Residual Monitor  Monitoring Requirement (Summary	Complian Monitorir 10/1/2019 11/1/2019 12/1/2020 2/1/2020 Type) Complian Monitorir 10/1/2019	Minin ce Histor g Period 9 - 10/31, 9 - 11/30, 9 - 12/31, - 1/31/20 - 2/29/20 Opera Avera ce Histor g Period 9 - 10/31,	/2019 /2019 /2019 /2019 020 020 020 eating Limit ry:	Oper Com	y Y Y Y rating Limi	atus:	Dai Monitor Complia  Samples Re Dai Monitor	eq/Month ly
Analyte Chlorine Start Date:  Analyte Fluoride		Entry Point Chlorine Residual Monitor  Monitoring Requirement (Summary	Complian Monitorir 10/1/2019 11/1/2019 12/1/2019 1/1/2020 2/1/2020 Type) Complian Monitorir	Minin ce Histor g Period 9 - 10/31, 9 - 12/31, - 1/31/20 - 2/29/20 Opera Avera ce Histor g Period 9 - 10/31, 9 - 11/30,	/2019 /2019 /2019 /2019 /2019 /2020 /2019 /2019 /2019	Oper Com	Pliance St Y Y Y Y Interpolation	atus:	Dai Monitor Complia  Samples Re Dai Monitor	eq/Month ly
Analyte Chlorine Start Date:  Analyte Fluoride		Entry Point Chlorine Residual Monitor  Monitoring Requirement (Summary	Complian Monitorir 10/1/2019 11/1/2019 12/1/2020 2/1/2020 Type) D) Complian Monitorir 10/1/2019 11/1/2019	Mining Period 9 - 10/31, 9 - 12/31, 20 - 2/29/20 Opera Avera Ce Historiag Period 9 - 10/31, 9 - 11/30, 9 - 12/31, 9 - 12/	/2019 /2019 /2019 /2019 /2020 020 eating Limit ge: 1.2 M ry: /2019 /2019	Oper Com	Pliance St Y Y Y Y rating Limi pliance St Y	atus:	Dai Monitor Complia  Samples Re Dai Monitor	ing nce Status eq/Month

		Water Quality Monitor	ing and	d Com	plian	ce So	chedul	e		
VS ID	PWS Name	2			Classifica	tion P	opulation	Owner	Type F	Primary Sour
0608011	CTWC - SH	ORELINE REGION-GUILFORD SYSTEM			С		33,197	Р		SW
cal Address (	where appli	-	ervice	Resident	tial Comr	mercial	Industria	al Co	Samples Ro  Samples Ro  Complia  Samples Ro  Complia  Samples Ro  Complia  Samples Ro  Complia  Samples Ro  Da  Monitor  Complia	d Agricultur
		Cc	onnections	15,728	3 1,	580	38			
wns Served:	CLINTON, G	UILFORD, MADISON, OLD SAYBROOK,	WESTBROO	K						
ater System	Facility: <b>C</b>	GUILFORD WELL TREATMENT PLAI	NT (WSFID	: 110)						
Analyte		<b>Monitoring Requirement (Summary</b>	Type)	-	rating Lim			Sai	mples F	Req/Month
рН		Entry Point pH Monitoring (PHRD)			mum: 7.0	) PH			Da	aily
Start Date:	1/1/2004		Complia		•	-	rating Limi			_
			Monitori			Com	pliance Sta	atus:	Compli	ance Status
			10/1/201				Y			
			11/1/201 12/1/201				Y			
			1/1/2020		·		Ţ			
			2/1/2020							
Analyte		Monitoring Requirement (Summary			ating Lim	it		Sai	mples F	Rea/Month
Phosphate (	(as PO4)	Entry Point Phosphate Monitoring (P		-	mum: 0.1			Jul	-	2
Start Date:		, , , , , , , , , , , , , , , , , , ,	Complia				rating Limi	i+	Monito	ring
			Monitori	ng Perio	d		pliance Sta			ance Status
			10/1/201	9 - 10/31	L/2019		Υ			
			11/1/201	9 - 11/30	)/2019		Υ			
			12/1/201	.9 - 12/31	L/2019		Υ			
			1/1/2020							
			2/1/2020		.020					
ater System	Facility: <b>F</b>	PINEWOOD WELL TREATMENT PLA	ANT (WSFI	D: 111)						
Analyte		<b>Monitoring Requirement (Summary</b>	Type)		rating Lim			Sa	mples F	Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	-		age: 1.2 N	MG/L			Da	aily
Start Date:	1/1/2004		Complia		•	-	rating Limi			_
			Monitori			Com	•	atus:	Compli	ance Status
			10/1/201		•		Y			
			11/1/201 12/1/201		•		Y			
			1/1/2020				Ţ			
			2/1/2020							
Analyte		Monitoring Requirement (Summary			ating Lim	it		Sai	mples F	Reg/Month
pH		Entry Point pH Monitoring (PHRD)	16-1		mum: 7.0				-	aily
Start Date:	1/1/2004	, , , , , , , , , , , , , , , , , , , ,	Complia				rating Limi	it		-
			Monitori		-		pliance Sta			ance Status
			10/1/201	9 - 10/31	L/2019		Υ			
			11/1/201	9 - 11/30	)/2019		Υ			
			12/1/201				Υ			
			1/1/2020							
			2/1/2020	- 2/29/2	.020					

	Conne	cticut Departn					U		ection	
		Water Quality	Monito	oring an	d Com	1				
PWS ID	PWS Nam	e				Classifica	ation Po	-	vner Type P	rimary Source
CT0608011		ORELINE REGION-GUIL				С		33,197	Р	SW
Local Address (	where appli	cable)		Service	Resident		mercial		Combined	Agricultural
				Connections	15,728	3 1,	,580	38		
	•	UILFORD, MADISON, OL		<u>,                                      </u>						
-	n Facility: I	HOLBROOK WELL TRE		-		<del>-</del>				
Analyte		Monitoring Requireme	•		-	rating Lin			-	eq/Month
Chlorine		Entry Point Chlorine Re	esidual Moni		•	mum: 0.	2 MG/L			aily
Start Date:	6/1/2005			•	ance Histo	•		ating Limit	Monito	
			O.C.I.		ring Perio		Com	pliance Statu	s: Complia	ance Status:
			Offline		19 - 10/31			n/a		Y
			Offline		19 - 11/30			n/a		Y
			Offline		19 - 12/31	·		n/a		Υ
					0 - 1/31/2					
			. 10		0 - 2/29/2		•.			/2.2
Analyte		Monitoring Requireme	•		•	rating Lin			-	eq/Month
Fluoride	F /4 /2042	Entry Point Fluoride M	onitoring (F	*		age: 1.2	•			aily
Start Date:	5/1/2013			-	ance Histo	-		ating Limit	Monito	_
			Offline		ring Perio 119 - 10/31		Com	pliance Statu n/a	s: Compile	ance Status:
			Offline					-		Y
					19 - 11/30			n/a		Y
			Offline		)19 - 12/31 !0 - 1/31/2			n/a		Ť
					.0 - 1/31/2 .0 - 2/29/2					
Analyte		Monitoring Requireme	ont /Summo			rating Lin	a i t		Camples B	eq/Month
pH		Entry Point pH Monitor			-	mum: 7.0			•	•
Start Date:	6 /1 /200E	EILLY POINT PH IVIOLITO	ilig (PHKD)		ance Histo					aily
Start Date.	0/1/2003				ring Perio		-	ating Limit pliance Statu	Monito Compli	ance Status:
			Offline		19 - 10/31		Com	n/a	S. Compile	Y
			Offline		19 - 11/30			n/a		Y
			Offline		19 - 12/31			n/a		Y
			·		0 - 1/31/2			, 🗸		•
					0 - 2/29/2					
			Other Co	mpliance						
Compliance Sci	hedule Activ	vity			L	Due Date		Achieved	d Date	
DISTRIBUTION	SYSTEM MA	TERIALS EVALUATION			8	/31/2019	)			
RESPOND TO SA	ANITARY SU	RVEY				2/7/2020		2/6/2	020	
WATERSHED SU	JRVEY REPO	PRT			3	3/1/2020		2/27/2	020	
CROSS CONNEC	CTION SURV	EY REPORT			3	3/1/2020				
CORRECTIVE AC	CTION/CORF	RECTIVE ACTION PLAN			5	5/7/2020				
CORRECTIVE AC	CTION/CORF	RECTIVE ACTION PLAN			5	5/7/2020		2/6/2	020	
CORRECTIVE AC	CTION/CORF	RECTIVE ACTION PLAN			5	5/7/2020				
SUBMIT CCR TO	THE DEPAI	RTMENT			6	/30/2020	)			
SUBMIT CCR CE	RTIFICATIO	N FORM			8	3/9/2020				
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE 3/31/2021										

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Prima	ary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					С	33,197	Р		SW
Local Address (w	Service	Resider	ntial	Commercia	al Industri	al Combine	ed A	gricultural	
		Connections	15,72	28	1,580	38			

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

	Wat	ter System Facili	ty and Sampling Po	oint Ir	iventoi	У		
Water		6 11 6 11	S 11 D 1 1		Total	Lead and		
System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Coliform Rule	Copper Rule Tier	Asbestos	Sta WQP 2 DI
00600	DISTRIBUTION SYSTEM	1045	KELSEYTOWN PUMP STAT	Α	Υ			Υ
		1046	WESTBROOK FIRE DEPT	Α	Υ			Υ
		1050	GUILFORD HESS 1162 B	1	Υ			
		1050A	GUILFORD MOBIL 1164	Α	Υ			
		1051	GFD TIRE, 655 BPR	Α	Υ			
		1052	HAMMO FORD, 191 BPR	Α	Υ			
		1053	HENNYPENNY 646 BPR M	Α	Υ			
		1054	CTWC OFFICE, 93WMAIN	Α	Υ			Υ
		1055	GLNWD MKT, 153 GLWD	Α	Υ			
		1056	DUNKN DNTS, 215 BPR	Α	Υ			
		1057	WBK MOBIL, 779 BPR	Α	Υ			
		1058	LAGASSE SV, 2051 BPR	Α	Υ			Y
		1059	SAYBRK BSTR 1651 BPR	Α	Υ			
		1060	HENNY PENNY 1090 BPR	Α	Υ			
		1061	CHUCKY STR 685 BPR	Α	Υ			
		1062	SAYBRK FORD 1 FRD DR	Α	Υ			
		1063	TOMS SERV	Α	Υ			
		1064	GRSMN CHV 300 MSX TP	Α	Υ			
		1065	SACHEM HD TANK	Α	Υ			
		1066	CLR/PWD RED PIT	Α	Υ			
		1067	SAYBROOK CONVALESCEN	Α	Υ			Υ
		1069	DISTRIBUTION SYSTEM	Α	Υ			
		10801	36 WLDWD DR MAD	Α		1		
		10802	15 HIGH ST CLN	1				
		10803	125 KELSEYTOWN RD CL	Α		2		
		10804	138 N COVE RD OS	Α		3		
		10805	110 N COVE RD OS	Α		3		
		10806	33 FAIR ST GFD	Α		1		
		10807	413 SPNCR PL RD WBK	Α		1		
		10808	35 COMMERCE DR CLN	1				
		10809	14 BRKSD LN MAD	Α		3		
		10810	34 HFD AVE OS	Α		3		
		10811	15 PEARL ST GFD	Α		1		
		10812	19 FAIR ST GFD	Α		3		
		10813	35 SHERWOOD TER OS	Α		1		
		10814	95 FAIR ST GFD	Α		1		
		10815	412 SCHOOLSIDE GFD	Α		1		
		10816	8 PROSPECT ST MAD	Α		3		

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					С	33,197	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Water   System   Variable   Sampling Point   South   Status   Rule   Title   Rule   Title   Rule   Rule   Title   Rule   Rule	Towns Served: CLINTON, GUILFORD, MAD	ISON, OLD SAYBROO	OK, WESTBROOK						
System   Water System Facility   Sampling Point   Sampling Point   Secription   Status   Rule   Rule Titer   Asbestos WQP 2 DBPR	Wate	r System Facili	ity and Sampling Po	oint In	ventor	у			
10817 25 ELMWOOD ST OSD A 3 10818 23 ARGAIL DR WBK A 1 10819 29 MENNITSK AVE OS I 10820 164 LIL STNRD BCH WB A 3 10821 857 BPR WBK A 3 10821 857 BPR WBK A 3 10822 28 WILLARD AV OS A 1 10823 26 BASSETT IN MD A 3 10824 33 HIGH ST CLN A 1 10825 43 NECK RD MAD A 3 10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 3 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWOODS RD GFD A 3 10831 5 SANDCREEK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10833 138 N COVE RD, SSK A Y 1 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10840 10 CARRIAGE DR CLN A Y 1 10841 38 SA CARRIAGE DR CLN A Y 1 10845 31 CARRIAGE DR CLN A Y 1 10846 10 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10840 10 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1	System Water System Facility				Coliform	Copper	Asbestos	WQP	_
10818 23 ARGAIL DR WBK A 1 10819 29 MENNKTSK AVE OS I 10820 16 AG LIL STANDS DECH WB A 3 10821 857 BPR WBK A 3 10822 28 WILLARD AV OS A 1 10823 26 AGASSETT IN MD A 3 10824 33 HIGH ST CLN A 1 10825 43 NECK RD MAD A 3 10826 431 SPNCR PL RD WBK A 1 10826 431 SPNCR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST 6FD A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10831 5 SANDCREK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 10833 138 N COVE Rd, Sbk A Y 10834 4 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 24 BRICKYARD RD CLN A Y 1 10845 12 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10840 29 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 31 CARRIAGE DR CLN A Y 1 10853 31 CARRIAGE DR CLN A Y 1 10855 31 CARRIAGE DR CLN A Y 1 10853 31 CARRIAGE DR CLN A Y 1		10817	25 ELMWOOD ST OSD						
10819 29 MENNKTSK AVE OS I 10820 164 LIL STARD BCH WB A 3 10821 28 WILLARD AV OS A 1 10822 28 WILLARD AV OS A 1 10823 26 BASSETT IN MD A 3 10824 33 HIGH ST CLN A 1 10825 43 NECK RD MAD A 3 10826 431 SPICR PL RD WBK A 1 10827 29 IRON WORKS RD CL A 1 10828 32 STATE ST GFD A 1 10829 49 CHURCH ST GFD A 3 10830 82 HIGHWODS RD GFD A 3 10831 5 SANDCREK DR, OS A Y 1 10832 29 Sherwood Terr, Sb A Y 1 10832 12 Sherwood Terr, Sb A Y 1 10833 13 R N COVE RD, Sb A Y 1 10833 12 AIRLINE RD CLN A Y 1 10835 12 AIRLINE RD CLN A Y 1 10836 16 BEACH PARK RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10830 34 BRICKYARD RD CLN A Y 1 10834 18 BRICKYARD RD CLN A Y 1 10836 16 BEACH PARK RD CLN A Y 1 10837 38 BRICKYARD RD CLN A Y 1 10840 38 BRICKYARD RD CLN A Y 1 10840 38 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 31 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 31 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1 10855 33 CARRIAGE DR CLN A Y 1 10856 33 CARRIAGE DR CLN A Y 1 10857 33 CARRIAGE DR CLN A Y 1									
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10836 16 AIRLINE RD CLN A Y 1 10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1		10834	4 AIRLINE RD CLN	Α	Υ	1			
10837 19 BARGATE RD CLN A Y 1 10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10835	12 AIRLINE RD CLN	Α	Υ	1			
10838 16 BEACH PARK RD CLN A Y 1 10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10836	16 AIRLINE RD CLN	Α	Υ	1			
10839 34 BRICKYARD RD CLN A Y 1 10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1		10837	19 BARGATE RD CLN	Α	Υ	1			
10840 36 BRICKYARD RD CLN A Y 1 10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1		10838	16 BEACH PARK RD CLN	Α	Υ	1			
10841 38 BRICKYARD RD CLN A Y 1 10842 44 BRICKYARD RD CLN A Y 1 10843 48 BRICKYARD RD CLN A Y 1 10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1		10839	34 BRICKYARD RD CLN	Α	Υ	1			
10842		10840	36 BRICKYARD RD CLN	Α	Υ	1			
10843		10841	38 BRICKYARD RD CLN	Α	Υ	1			
10844 20 CARRIAGE DR CLN A Y 1 10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10842	44 BRICKYARD RD CLN	Α	Υ	1			
10845 22 CARRIAGE DR CLN A Y 1 10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10843	48 BRICKYARD RD CLN	Α	Υ	1			
10846 24 CARRIAGE DR CLN A Y 1 10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10844	20 CARRIAGE DR CLN	Α	Υ	1			
10847 27 CARRIAGE DR CLN A Y 1 10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10845	22 CARRIAGE DR CLN	Α	Υ	1			
10848 28 CARRIAGE DR CLN A Y 1 10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10846	24 CARRIAGE DR CLN	Α	Υ	1			
10849 29 CARRIAGE DR CLN A Y 1 10850 30 CARRIAGE DR CLN A Y 1 10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10847	27 CARRIAGE DR CLN	Α	Υ	1			
10850       30 CARRIAGE DR CLN       A       Y       1         10851       31 CARRIAGE DR CLN       A       Y       1         10852       32 CARRIAGE DR CLN       A       Y       1         10853       33 CARRIAGE DR CLN       A       Y       1         10854       38 CARRIAGE DR CLN       A       Y       1		10848	28 CARRIAGE DR CLN	Α	Υ	1			
10851 31 CARRIAGE DR CLN A Y 1 10852 32 CARRIAGE DR CLN A Y 1 10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10849	29 CARRIAGE DR CLN	Α	Υ	1			
10852       32 CARRIAGE DR CLN       A       Y       1         10853       33 CARRIAGE DR CLN       A       Y       1         10854       38 CARRIAGE DR CLN       A       Y       1		10850	30 CARRIAGE DR CLN	Α	Υ	1			
10853 33 CARRIAGE DR CLN A Y 1 10854 38 CARRIAGE DR CLN A Y 1		10851	31 CARRIAGE DR CLN	Α	Υ	1			
10854 38 CARRIAGE DR CLN A Y 1		10852	32 CARRIAGE DR CLN	Α	Υ	1			
		10853	33 CARRIAGE DR CLN	Α	Υ	1			
10855 39 CARRIAGE DR CLN A Y 1		10854	38 CARRIAGE DR CLN	Α	Υ	1			
		10855	39 CARRIAGE DR CLN	Α	Υ	1			

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

Page 36

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					С	33,197	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK									
Wate	r System Facili	ity and Sampling Po	oint In	ventor	У				
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR	
	10856	40 CARRIAGE DR CLN	A	Υ	1				
	10857	42 CARRIAGE DR CLN	Α	Υ	1				
	10858	27 E SHORE DR CLN	Α	Υ	1				
	10859	66 E SHORE DR CLN	Α	Υ	1				
	10860	20 FAIRY DELL RD CLN	Α	Υ	1				
	10861	22 FAIRY DELL RD CLN	Α	Υ	1				
	10863	36 FAIRY DELL RD CLN	Α	Υ	1				
	10864	79 FAIRY DELL RD CLN	Α	Υ	1				
	10865	80 FAIRY DELL RD CLN	Α	Υ	1				
	10866	82 FAIRY DELL RD CLN	Α	Υ	1				
	10867	84 FAIRY DELL RD CLN	Α	Υ	1				
	10868	57 BPR GFD	Α	Υ	1				
	10869	2751 BPR GFD	Α	Υ	1				
	10870	279 BOSTON ST GFD	Α	Υ	1				
	10871	311 BOSTON ST GFD	Α	Υ	1				
	10872	313 BOSTON ST GFD	Α	Υ	1				
	10873	315 BOSTON ST GFD	Α	Υ	1				
	10874	317 BOSTON ST GFD	Α	Υ	1				
	10875	31 CHRST PHR LN GFD	Α	Υ	1				
	10876	46 CHRST PHR LN GFD	Α		1				
	10877	53 CHRST PHR LN GFD	Α	Υ	1				
	10878	67 CHRST PHR LN GFD	Α	Υ	1				
	10879	47 COACH LAMP LN GFD	Α	Υ	1				
	10880	454 COLONIAL RD GFD	Α	Υ	1				
	10881	6 CORNWALL LN GFD	Α	Υ	1				
	10882	11 CORNWALL LN GFD	Α	Υ	1				
	10883	20 CORNWALL LN GFD	Α	Υ	1				
	10884	23 CORNWALL LN GFD	Α	Υ	1				
	10885	39 CORNWALL LN GFD	Α	Υ	1				
	10886	41 CORNWALL LN GFD	Α	Υ	1				
	10887	42 CORNWALL LN GFD	Α	Υ	1				
	10888	47 CORNWALL LN GFD	Α	Υ	1				
	10889	51 CORNWALL LN GFD	Α	Υ	1				
	10890	58 CORNWALL LN GFD	Α	Υ	1				
	10891	63 CORNWALL LN GFD	Α	Υ	1				
	10892	70 CORNWALL LN GFD	Α	Υ	1				
	10893	75 CORNWALL LN GFD	Α	Υ	1				
	10894	81 CORNWALL LN GFD	Α	Υ	1				
	10895	92 CORNWALL LN GFD	Α	Υ	1				
NOTF: This information has been provided to help	owners and operators of	nublic water systems maintain c	omnliance	with drinki	a water aua	litu monitorir	a roquii	romonts	

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					С	33,197	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Towns Served: CLINTON, GUILFORD, MAD	ISON, OLD SAYBRO	OK, WESTBROOK						
Wate	r System Facili	ity and Sampling Po	oint In	vento	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description		Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WOP	Stage 2 DBPR
	10896	94 CORNWALL LN GFD	Status A	Y	1	7.000000		
	10897	96 CORNWALL LN GFD	Α	Υ	1			
	10898	99 CORNWALL LN GFD	Α	Y	1			
	10899	75 COVENTRY WAY GFD	Α	Y	1			
	10900	80 COVENTRY WAY GFD	Α	Y	1			
	10901	96 COVENTRY WAY GFD	Α	Y	1			
	10902	101 COVENTRY WAY GFD	Α	Y	1			
	10903	118 COVENTRY WAY GFD	Α	Y	1			
	10904	123 COVENTRY WAY GFD	Α	Υ	1			
	10905	21 CRABAPLE LN GFD	Α	Y	1			
	10906	28 CRABAPLE LN GFD	Α	Y	1			
	10907	46 CRABAPLE LN GFD	Α	Υ	1			
	10908	55 CRABAPLE LN GFD	Α	Υ	1			
	10909	144 DRIFTWOOD LN GFD	Α	Υ	1			
	10910	190 DRIFTWOOD LN GFD	Α	Υ	1			
	10911	218 DRIFTWOOD LN GFD	Α	Υ	1			
	10912	221 DRIFTWOOD LN GFD	Α	Υ	1			
	10913	232 DRIFTWOOD LN GFD	Α	Υ	1			
	10914	240 DRIFTWOOD LN GFD	Α	Υ	1			
	10915	77 FAIR ST GFD	Α	Υ	1			
	10916	40 HPMEADOE CIR GFD	Α	Υ	1			
	10917	17 LNG HLL FRM GFD	Α	Υ	1			
	10918	22 LNG HLL FRM GFD	Α	Υ	1			
	10919	23 LNG HLL FRM GFD	Α	Υ	1			
	10920	25 LNG HLL FRM GFD	Α	Υ	1			
	10921	26 LNG HLL FRM GFD	Α	Υ	1			
	10922	27 LNG HLL FRM GFD	Α	Υ	1			
	10923	28 LNG HLL FRM GFD	Α	Υ	1			
	10924	29 LNG HLL FRM GFD	Α	Υ	1			
	10925	30 LNG HLL FRM GFD	Α	Υ	1			
	10926	31 LNG HLL FRM GFD	Α	Υ	1			
	10927	32 LNG HLL FRM GFD	Α	Υ	1			
	10928	33 LNG HLL FRM GFD	Α	Υ	1			
	10929	34 LNG HLL FRM GFD	Α	Υ	1			
	10930	35 LNG HLL FRM GFD	Α	Υ	1			
	10931	38 LNG HLL FRM GFD	Α	Υ	1			
	10932	40 LNG HLL FRM GFD	Α	Υ	1			
	10933	41 LNG HLL FRM GFD	Α	Υ	1			
	10934	42 LNG HLL FRM GFD	Α	Υ	1			
NOTE: This information has been provided to help		nublic water systems maintain so		201-12-12				

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Page 38

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					С	33,197	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Towns Served: CLINTON, GUILFORD, MAD	ISON, OLD SAYBROO	OK, WESTBROOK						
Wate	r System Facili	ity and Sampling P	oint In	vento	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WOP	Stage 2 DBPR
	10935	35 LNG HLL FRM GFD	A	Y	1			
	10936	44 LNG HLL FRM GFD	Α	Y	1			
	10937	45 LNG HLL FRM GFD	Α	Y	1			
	10938	46 LNG HLL FRM GFD	Α	Y	1			
	10939	47 LNG HLL FRM GFD	Α	Y	1			
	10940	48 LNG HLL FRM GFD	Α	Y	1			
	10941	49 LNG HLL FRM GFD	Α	Y	1			
	10942	54 LNG HLL FRM GFD	Α	Y	1			
	10943	1470 LNG HLL FRM GFD	Α	Υ	1			
	10944	116 MICHAEL DR GFD	Α	Υ	1			
	10945	118 MICHAEL DR GFD	Α	Y	1			
	10946	125 MICHAEL DR GFD	Α	Υ	1			
	10947	11 MICHELLE LN GFD	Α	Υ	1			
	10948	20 MICHELLE LN GFD	Α	Υ	1			
	10949	28 MICHELLE LN GFD	Α	Υ	1			
	1095	4 APOGEE LANE WBK	Α	Υ				
	10950	33 MICHELLE LN GFD	Α	Υ	1			
	10951	47 MICHELLE LN GFD	Α	Υ	1			
	10952	52 MICHELLE LN GFD	Α	Υ	1			
	10953	59 MICHELLE LN GFD	Α	Υ	1			
	10954	71 MICHELLE LN GFD	Α	Υ	1			
	10955	100 MIRROR LN GFD	Α	Υ	1			
	10956	149 MIRROR LN GFD	Α	Υ	1			
	10957	21 MUSTANG DR GFD	Α	Υ	1			
	10958	30 MUSTANG DR GFD	Α	Υ	1			
	10959	42 MUSTANG DR GFD	Α	Υ	1			
	10960	47 MUSTANG DR GFD	Α	Υ	1			
	10961	59 MUSTANG DR GFD	Α	Υ	1			
	10962	64 MUSTANG DR GFD	Α	Υ	1			
	10963	67 MUSTANG DR GFD	Α	Υ	1			
	10964	75 MUSTANG DR GFD	Α	Υ	1			
	10965	53 ACORN RD MAD	Α	Υ	1			
	10966	60 ACORN RD MAD	Α	Υ	1			
	10967	62 ACORN RD MAD	Α	Υ	1			
	10968	66 ACORN RD MAD	Α	Υ	1			
	10969	67 ACORN RD MAD	Α	Υ	1			
	10970	72 ACORN RD MAD	Α	Υ	1			
	10971	73 ACORN RD MAD	Α	Υ	1			
	10972	78 ACORN RD MAD	Α	Υ	1			
NOTE: This information has been provided to help		nublic water customs maintain s		201-12-12				

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Prima	ary Source
CT0608011 CTWC - SHORELINE REGION-GUILFORD SYSTEM					С	33,197	Р		SW
Local Address (w	Local Address (where applicable)			ntial	Commercia	al Industri	al Combine	ed A	gricultural
		Connections	15,72	28	1,580	38			

Water   System   Water   System   Facility   Sampling Point   Sampling Point   Description   Copper   Stage	Towns Served: CLINTON, GUILFORD, MAD	DISON, OLD SAYBROO	OK, WESTBROOK						
Moter System Facility   Sampling Point   Sampling Point	Wate	r System Facili	ity and Sampling P	oint In	vento	у			
10973 79 ACORN RD MAD A Y 1 10974 88 ACORN RD MAD A Y 1 10975 95 ACORN RD MAD A Y 1 10976 100 ACORN RD MAD A Y 1 10977 101 ACORN RD MAD A Y 1 10977 101 ACORN RD MAD A Y 1 10978 103 ACORN RD MAD A Y 1 10978 103 ACORN RD MAD A Y 1 10979 104 ACORN RD MAD A Y 1 10989 105 ACORN RD MAD A Y 1 10980 105 ACORN RD MAD A Y 1 10981 110 ACORN RD MAD A Y 1 10982 111 ACORN RD MAD A Y 1 10982 111 ACORN RD MAD A Y 1 10983 116 ACORN RD MAD A Y 1 10984 117 ACORN RD MAD A Y 1 10985 123 ACORN RD MAD A Y 1 10985 123 ACORN RD MAD A Y 1 10986 129 ACORN RD MAD A Y 1 10986 129 ACORN RD MAD A Y 1 10987 24 BEACH RD E OS A Y 1 10988 16 HOMESTEAD ST OS A Y 1 10989 40 INGHAM HILL RD A Y 1 10990 44 INGHAM HILL RD A Y 1 10991 46 INGHAM HILL RD S A Y 1 10991 46 INGHAM HILL RD S A Y 1 10992 45 KNOLLWOOD DR OS A Y 1 10993 1 N COVE CIR OS A Y 1 10994 2 N COVE CIR OS A Y 1 10995 94 N COVE RO S A Y 1 10996 132 N COVE RO S A Y 1 10997 7 SOLD POST RD OS A Y 1 10999 1 OSPREY RD OS A Y 1 10990 1 SOLVE RD OS A Y 1 10990 1 SOLVE RD OS A Y 1 10991 1 OSPREY RD OS A Y 1 10997 T SOLD POST RD OS A Y 1 10997 1 SOLVE RD OS A Y 1 11000 1 SAND CREEK DR OS A Y 1 11000 1 SAND CREEK DR OS A Y 1 11000 1 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 5 SAND CREEK DR OS A Y 1 11000 6 SAND CREEK DR OS A Y 1 11000 6 SAND CREEK DR OS A Y 1 11000 6 SAND CREEK DR OS A Y 1 11000 8 THOMPSON RD OS A Y 1	System Water System Facility				Coliform	Copper	Asbestos	WOP	_
10974 88 ACORN RD MAD A Y 1 10975 95 ACORN RD MAD A 1 10976 100 ACORN RD MAD A Y 1 10977 101 ACORN RD MAD A Y 1 10978 103 ACORN RD MAD A Y 1 10978 103 ACORN RD MAD A Y 1 10979 104 ACORN RD MAD A Y 1 10980 105 ACORN RD MAD A Y 1 10980 105 ACORN RD MAD A Y 1 10981 110 ACORN RD MAD A Y 1 10982 111 ACORN RD MAD A Y 1 10982 111 ACORN RD MAD A Y 1 10983 116 ACORN RD MAD A Y 1 10983 116 ACORN RD MAD A Y 1 10984 177 ACORN RD MAD A Y 1 10985 123 ACORN RD MAD A Y 1 10986 129 ACORN RD MAD A Y 1 10986 129 ACORN RD MAD A Y 1 10987 24 BEACH RD E OS A Y 1 10988 16 HOMESTEAD ST OS A Y 1 10998 40 INGHAM HILL RD A Y 1 10999 44 INGHAM HILL RD OS A Y 1 10991 46 INGHAM HILL RD OS A Y 1 10992 45 KNOLLWOOD DR OS A Y 1 10993 1 N COVE CR OS A Y 1 10994 2 N COVE CR OS A Y 1 10995 94 N COVE RD OS A Y 1 10996 132 N COVE RD OS A Y 1 10997 75 OLD POST RD OS A Y 1 10998 100 OLD POST RD OS A Y 1 11000 1 SOPREY RD OS A Y 1 11001 1 SAND CREEK DR OS A Y 1 11001 2 SAND CREEK DR OS A Y 1 11001 2 SAND CREEK DR OS A Y 1 11001 2 SAND CREEK DR OS A Y 1 11002 2 SAND CREEK DR OS A Y 1 11003 3 SAND CREEK DR OS A Y 1 11004 4 SAND CREEK DR OS A Y 1 11006 4 SCHENKER RD OS A Y 1 11007 28 SRS AV A FL PK OS A Y 1 11008 6 THOMPSON RD OS A Y 1		10973	<del>-</del>						
10975 95 ACORN RD MAD A 1 10976 100 ACORN RD MAD A Y 1 10977 101 ACORN RD MAD A Y 1 10978 103 ACORN RD MAD A Y 1 10978 103 ACORN RD MAD A Y 1 10979 104 ACORN RD MAD A Y 1 10980 105 ACORN RD MAD A Y 1 10981 110 ACORN RD MAD A Y 1 10982 111 ACORN RD MAD A Y 1 10982 111 ACORN RD MAD A Y 1 10983 116 ACORN RD MAD A Y 1 10984 117 ACORN RD MAD A Y 1 10985 129 ACORN RD MAD A Y 1 10986 129 ACORN RD MAD A Y 1 10986 129 ACORN RD MAD A Y 1 10987 129 ACORN RD MAD A Y 1 10988 16 HOMESTEAD ST OS A Y 1 10989 40 INGHAM HILL RD A Y 1 10999 44 INGHAM HILL RD A Y 1 10991 66 INGHAM HILL RD A Y 1 10992 45 KNOLLWOOD DR OS A Y 1 10994 2 N COVE CIR OS A Y 1 10995 94 N COVE CIR OS A Y 1 10996 132 N COVE CIR OS A Y 1 10997 75 OLD POST RD OS A Y 1 10999 11 OSPREY RD OS A Y 1 11000 15 OSPREY RD OS A Y 1 11000 2 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 4 SAND CREEK DR OS A Y 1 11000 5 SAND CREEK DR OS A Y 1 11000 6 SAND CREEK DR OS A Y 1 11000 6 SAND CREEK DR OS A Y 1 11000 7 28 SRS AV A FL PK OS A Y 1 11000 8 THOMPSON RD OS A Y 1 11000 9 THOMPSON RD OS A Y 1									
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10990					Υ	1			
10990		10989	40 INGHAM HILL RD	Α	Υ	1			
10992		10990	44 INGHAM HILL RD OS	Α	Υ	1			
10993    1 N COVE CIR OS		10991	66 INGHAM HILL RD OS	Α	Υ	1			
10994 2 N COVE CIR OS A Y 1 10995 94 N COVE RD OS A Y 1 10996 132 N COVE RD OS A Y 1 10997 75 OLD POST RD OS A Y 1 10998 100 OLD POST RD OS A Y 1 10999 11 OSPREY RD OS A Y 1 11000 15 OSPREY RD OS A Y 1 11001 1 SAND CREEK DR OS A Y 1 11002 2 SAND CREEK DR OS A Y 1 11003 3 SAND CREEK DR OS A Y 1 11004 4 SAND CREEK DR OS A Y 1 11005 6 SAND CREEK DR OS A Y 1 11006 4 SCHENKER AVE OS A Y 1 11007 28 SRS AV A FL PK OS A Y 1 11008 6 THOMPSON RD OS A Y 1 11009 8 THOMPSON RD OS A Y 1		10992	45 KNOLLWOOD DR OS	Α	Υ	1			
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11001		10999	11 OSPREY RD OS	Α	Υ	1			
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11004		11002	2 SAND CREEK DR OS	Α	Υ	1			
11005 6 SAND CREEK DR OS A Y 1 11006 4 SCHENKER AVE OS A Y 1 11007 28 SRS AV A FL PK OS A Y 1 11008 6 THOMPSON RD OS A Y 1 11009 8 THOMPSON RD OS A Y 1 11010 9 THOMPSON RD OS A Y 1		11003	3 SAND CREEK DR OS	Α	Υ	1			
11006       4 SCHENKER AVE OS       A       Y       1         11007       28 SRS AV A FL PK OS       A       Y       1         11008       6 THOMPSON RD OS       A       Y       1         11009       8 THOMPSON RD OS       A       Y       1         11010       9 THOMPSON RD OS       A       Y       1		11004	4 SAND CREEK DR OS	Α	Υ	1			
11007       28 SRS AV A FL PK OS       A       Y       1         11008       6 THOMPSON RD OS       A       Y       1         11009       8 THOMPSON RD OS       A       Y       1         11010       9 THOMPSON RD OS       A       Y       1		11005	6 SAND CREEK DR OS	Α	Υ	1			
11008       6 THOMPSON RD OS       A       Y       1         11009       8 THOMPSON RD OS       A       Y       1         11010       9 THOMPSON RD OS       A       Y       1		11006	4 SCHENKER AVE OS	Α	Υ	1			
11009 8 THOMPSON RD OS A Y 1 11010 9 THOMPSON RD OS A Y 1		11007	28 SRS AV A FL PK OS	Α	Υ	1			
11010 9 THOMPSON RD OS A Y 1		11008	6 THOMPSON RD OS	Α	Υ	1			
		11009	8 THOMPSON RD OS	Α	Υ	1			
11011 10 THOMPSON RD OS A Y 1		11010	9 THOMPSON RD OS	Α	Υ	1			
		11011	10 THOMPSON RD OS	Α	Υ	1			

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	<b>Primary Source</b>
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M			С	33,197	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK										
Water	System Facili	ity and Sampling Po	oint In	ventor	У					
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR		
,	11012	2 THMPSN RD LEFT OS	A	Υ	1					
	11013	2 TRAILS END OS	Α	Υ	1					
	11014	3 TRAILS END OS	Α	Y	1					
	11015	5 TRAILS END OS	Α	Y	1					
	11016	6 VINCENT AVE OS	Α	Υ	1					
	11017	12 VINCENT AVE OS	Α	Y	1					
	11018	9 WARD PL OS	Α		1					
	11019	2 WHITNEY AVE OS	Α	Υ	1					
	11020	24 WHITNEY AVE OS	Α	Υ	1					
	11021	8 WINDSOR CT W OS	Α	Υ	1					
	11022	14 CHPMN BCH RD WBK	Α	Υ	1					
	11023	28 CHPMN BCH RD WBK	Α	Υ	1					
	11024	32 ECKFORD AVE WBK	Α	Υ	1					
	11025	4 ELM AVE WBK	Α	Υ	1					
	11026	73 HNTRS RDG RD WBK	Α	Υ	1					
	11027	89 HNTRS RDG RD WBK	Α	Υ	1					
	11028	94 HNTRS RDG RD WBK	Α	Υ	1					
	11029	97 HNTRS RDG RD WBK	Α	Υ	1					
	11030	16 PND MDW RD WBK	Α	Υ	1					
	11031	273 SPNC PLNS RD WBK	Α	Υ	1					
	11032	8 FRY DLL RD A CLN	Α	Υ	2					
	11033	10 FRY DLL RD A CLN	Α	Υ	2					
	11034	14 FRY DLL RD A CLN	Α	Υ	2					
	11035	16 FRY DLL RD A CLN	Α	Υ	2					
	11036	18 FRY DLL RD A CLN	Α	Υ	2					
	11037	8 FRY DLL RD B CLN	Α	Υ	2					
	11038	10 FRY DLL RD B CLN	Α	Υ	2					
	11039	14 FRY DLL RD B CLN	Α	Υ	2					
	11040	16 FRY DLL RD B CLN	Α	Υ	2					
	11041	18 FRY DLL RD B CLN	Α	Υ	2					
	11042	1 BRANTWOOD DR MAD	Α		2					
	11043	2 BRANTWOOD DR MAD	Α	Υ	2					
	11044	3 BRANTWOOD DR MAD	Α	Υ	2					
	11045	4 BRANTWOOD DR MAD	Α		2					
	11046	5 BRANTWOOD DR MAD	Α	Υ	2					
	11047	6 BRANTWOOD DR MAD	Α	Υ	2					
	11048	7 BRANTWOOD DR MAD	Α	Υ	2					
	11049	8 BRANTWOOD DR MAD	Α	Υ	2					
	11050	9 BRANTWOOD DR MAD	Α	Υ	2					

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M			С	33,197	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Water   System   Water   System   Facility   Sampling   Point   Description   System   Recility   ID   Description   System   System   Recility   ID   Description   System   System   Recility   ID   Description   System   Syst	Towns Served: CLINTON, GUILFORD, MAD	ISON, OLD SAYBROO	OK, WESTBROOK						
System   Water System Facility   Sampling Point   Sompling Point   Sompling Point   Status   Status   Rule   Rule Titer   Asbestos   WQP 2 DBPR	Water	System Facili	ity and Sampling Po	int Ir	vento	У			
11051 10 BRANTWOOD DR MAD A Y 2 11052 11 BRANTWOOD DR MAD A Y 2 11053 12 BRANTWOOD DR MAD A Y 2 11054 13 BRANTWOOD DR MAD A Y 2 11055 14 BRANTWOOD DR MAD A Y 2 11055 14 BRANTWOOD DR MAD A Y 2 11056 15 BRANTWOOD DR MAD A Y 2 11057 16 BRANTWOOD DR MAD A Y 2 11058 17 BRANTWOOD DR MAD A Y 2 11059 18 BRANTWOOD DR MAD A Y 2 11069 18 BRANTWOOD DR MAD A Y 2 11060 19 BRANTWOOD DR MAD A Y 2 11061 20 BRANTWOOD DR MAD A Y 2 11062 21 BRANTWOOD DR MAD A Y 2 11063 22 BRANTWOOD DR MAD A Y 2 11064 23 BRANTWOOD DR MAD A Y 2 11065 24 BRANTWOOD DR MAD A Y 2 11066 25 BRANTWOOD DR MAD A Y 2 11066 25 BRANTWOOD DR MAD A Y 2 11068 27 BRANTWOOD DR MAD A Y 2 11069 28 BRANTWOOD DR MAD A Y 2 11069 28 BRANTWOOD DR MAD A Y 2 11070 29 BRANTWOOD DR MAD A Y 2 11071 30 BRANTWOOD DR MAD A Y 2 11072 31 BRANTWOOD DR MAD A Y 2 11073 32 BRANTWOOD DR MAD A Y 2 11074 33 BRANTWOOD DR MAD A Y 2 11075 34 BRANTWOOD DR MAD A Y 2 11076 35 BRANTWOOD DR MAD A Y 2 11077 36 BRANTWOOD DR MAD A Y 2 11078 37 BRANTWOOD DR MAD A Y 2 11079 38 BRANTWOOD DR MAD A Y 2 11080 49 BRANTWOOD DR MAD A Y 2	System Water System Facility			<b></b>	Coliform	Copper	Ashestos	WOP	_
11052	raciney 15						713503103	77 Q7	2 DDI K
11053 12 BRANTWOOD DR MAD A Y 2 11054 13 BRANTWOOD DR MAD A Y 2 11055 14 BRANTWOOD DR MAD A Y 2 11056 15 BRANTWOOD DR MAD A Y 2 11057 16 BRANTWOOD DR MAD A Y 2 11058 17 BRANTWOOD DR MAD A Y 2 11058 17 BRANTWOOD DR MAD A Y 2 11059 18 BRANTWOOD DR MAD A Y 2 11060 19 BRANTWOOD DR MAD A Y 2 11060 19 BRANTWOOD DR MAD A Y 2 11061 20 BRANTWOOD DR MAD A Y 2 11062 21 BRANTWOOD DR MAD A Y 2 11063 22 BRANTWOOD DR MAD A Y 2 11064 23 BRANTWOOD DR MAD A Y 2 11065 24 BRANTWOOD DR MAD A Y 2 11066 25 BRANTWOOD DR MAD A Y 2 11066 25 BRANTWOOD DR MAD A Y 2 11066 25 BRANTWOOD DR MAD A Y 2 11067 26 BRANTWOOD DR MAD A Y 2 11068 27 BRANTWOOD DR MAD A Y 2 11069 28 BRANTWOOD DR MAD A Y 2 11069 28 BRANTWOOD DR MAD A Y 2 11069 28 BRANTWOOD DR MAD A Y 2 11071 30 BRANTWOOD DR MAD A Y 2 11072 31 BRANTWOOD DR MAD A Y 2 11073 32 BRANTWOOD DR MAD A Y 2 11074 33 BRANTWOOD DR MAD A Y 2 11075 34 BRANTWOOD DR MAD A Y 2 11076 35 BRANTWOOD DR MAD A Y 2 11077 36 BRANTWOOD DR MAD A Y 2 11078 37 BRANTWOOD DR MAD A Y 2 11079 38 BRANTWOOD DR MAD A Y 2 11081 40 BRANTWOOD DR MAD A Y 2 11082 41 BRANTWOOD DR MAD A Y 2 11083 42 BRANTWOOD DR MAD A Y 2 11084 43 BRANTWOOD DR MAD A Y 2 11084 44 BRANTWOOD DR MAD A Y 2 11085 44 BRANTWOOD DR MAD A Y 2 11086 45 BRANTWOOD DR MAD A Y 2 11086 44 BRANTWOOD DR MAD A Y 2 11086 44 BRANTWOOD DR MAD A Y 2 11086 45 BRANTWOOD DR MAD A Y 2 11086 44 BRANTWOOD DR MAD A Y 2 11086 44 BRANTWOOD DR MAD A Y 2 11086 45 BRANTWOOD DR MAD A Y 2 11086 47 BRANTWOOD DR MAD A Y 2									
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11076		11074	33 BRANTWOOD DR MAD	Α	Υ	2			
11077 36 BRANTWOOD DR MAD A 2 11078 37 BRANTWOOD DR MAD A Y 2 11079 38 BRANTWOOD DR MAD A Y 2 11080 39 BRANTWOOD DR MAD A Y 2 11081 40 BRANTWOOD DR MAD A Y 2 11082 41 BRANTWOOD DR MAD A Y 2 11083 42 BRANTWOOD DR MAD A Y 2 11084 43 BRANTWOOD DR MAD A Y 2 11085 44 BRANTWOOD DR MAD A Y 2 11085 44 BRANTWOOD DR MAD A Y 2 11086 45 BRANTWOOD DR MAD A Y 2 11087 46 BRANTWOOD DR MAD A Y 2 11088 47 BRANTWOOD DR MAD A Y 2		11075	34 BRANTWOOD DR MAD	Α	Υ	2			
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11079 38 BRANTWOOD DR MAD A Y 2 11080 39 BRANTWOOD DR MAD A Y 2 11081 40 BRANTWOOD DR MAD A Y 2 11082 41 BRANTWOOD DR MAD A Y 2 11083 42 BRANTWOOD DR MAD A Y 2 11084 43 BRANTWOOD DR MAD A Y 2 11085 44 BRANTWOOD DR MAD A Y 2 11086 45 BRANTWOOD DR MAD A Y 2 11087 46 BRANTWOOD DR MAD A Y 2 11088 47 BRANTWOOD DR MAD A Y 2		11077	36 BRANTWOOD DR MAD	Α		2			
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11081		11079	38 BRANTWOOD DR MAD	Α	Υ	2			
11082 41 BRANTWOOD DR MAD A Y 2 11083 42 BRANTWOOD DR MAD A Y 2 11084 43 BRANTWOOD DR MAD A Y 2 11085 44 BRANTWOOD DR MAD A Y 2 11086 45 BRANTWOOD DR MAD A Y 2 11087 46 BRANTWOOD DR MAD A Y 2 11088 47 BRANTWOOD DR MAD A Y 2		11080	39 BRANTWOOD DR MAD	Α	Υ	2			
11083		11081	40 BRANTWOOD DR MAD	Α	Υ	2			
11084		11082	41 BRANTWOOD DR MAD	Α	Υ	2			
11085		11083	42 BRANTWOOD DR MAD	Α	Υ	2			
11086		11084	43 BRANTWOOD DR MAD	Α	Υ	2			
11087		11085	44 BRANTWOOD DR MAD	Α	Υ	2			
11088 47 BRANTWOOD DR MAD A Y 2		11086	45 BRANTWOOD DR MAD	Α	Υ	2			
		11087	46 BRANTWOOD DR MAD	Α	Υ	2			
11089 48 BRANTWOOD DR MAD A Y 2		11088	47 BRANTWOOD DR MAD	Α	Υ	2			
		11089	48 BRANTWOOD DR MAD	Α	Υ	2			

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PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GUILFORD SYSTE	M			С	33,197	Р	SW
Local Address (v	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	15,72	28	1,580	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

	Water	System Facili	Water System Facility and Sampling Point Inventory												
Water System acility IE	Water System Facility	Sampling Point ID	Sampling Point Description	Charters	Total Coliform Rule	Lead and Copper Rule Tier	Ashestos	WOP	Stag 2 DBI						
	<u>-</u>	11090	49 BRANTWOOD DR MAD	Status A	Y	2	7.000000	11 4.							
		11090	50 BRANTWOOD DR MAD	A	Ϋ́	2									
		11091	51 BRANTWOOD DR MAD	A	Ϋ́	2									
		11093	52 BRANTWOOD DR MAD		Ϋ́	2									
		11094	1 ESTERLY FARMS MAD	Α	Υ	2									
		11095	2 ESTERLY FARMS MAD	Α	Υ	2									
		11096	3 ESTERLY FARMS MAD	Α	Y	2									
		11097	25 SUNSET RD 10C OS	Α	Y	2									
		11098	25 SUNSET RD 11C OS	Α	Y	2									
		11099	25 SUNSET RD 12C OS	Α	Y	2									
		11100	25 SUNSET RD 13C OS	Α	Υ	2									
		11101	25 SUNSET RD 14C OS	Α	Y	2									
		11102	25 SUNSET RD 16D OS	Α	Y	2									
		11103	25 SUNSET RD 17D OS	Α	Υ	2									
		11104	25 SUNSET RD 18D OS	Α	Y	2									
		11105	25 SUNSET RD 19D OS	Α	Υ	2									
		11106	25 SUNSET RD 1A OS	Α	Y	2									
		11107	25 SUNSET RD 20D OS	Α	Y	2									
		11108	25 SUNSET RD 2A OS	Α	Y	2									
		11109	25 SUNSET RD 3A OS	Α	Υ	2									
		11110	25 SUNSET RD 4A OS	Α	Υ	2									
		11111	25 SUNSET RD 5A OS	Α	Υ	2									
		11112	25 SUNSET RD 6B OS	Α	Y	2									
		11113	25 SUNSET RD 7B OS	Α	Y	2									
		11114	25 SUNSET RD 8B OS	Α	Y	2									
		11115	25 SUNSET RD 9B OS	Α	Y	2									
		11116	47 BROADWAY S 1 WBK	Α	Ϋ́	2									
		11117	45 BROADWAY S 2 WBK	Α	Ϋ́	2									
		11118	47 BROADWAY S 2 WBK	Α	Υ	2									
		11119	45 BROADWAY S RT WBK	Α	Υ	2									
		11120	OBED SAMPLE STATION	Α	Y	_									
		11121	FORD SAMPLE STATION	Α	Υ										
		11122	OBPR SAMPLE STATION	A	Ϋ́										
		4	GENERIC DISTRIBUTION	A	Ϋ́										
			WITHIN 5 SERVICE CON	A	•										
		UPSTREAM	WITHIN 5 SERVICE CON	A											
00701	CLINTON WELL WTP ENTRY POINT	3	EP-CLINTON WELL TP	A											

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0608011	CTWC - SHORELINE REGION-GU	JILFORD SYSTEM			С	33,197	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combin	ed Agricultural
		Connections	15.72	8	1.580	38		

Towns Served: CLINTON, GUILFORD, MADISON, OLD SAYBROOK, WESTBROOK

	Water S	ystem Facili	ity and Sampling P	oint ir	iventoi	У		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	Stage WQP 2 DBP
00702	FIVE FIELDS WELL WTP ENTRY POINT	3	EP-FIVE FIELDS WELL	Α				
00703	GUILFORD WELL WTP ENTRY POINT	3	EP-GUILFORD WELL TP	Α				
00704	MACKENZIE WTP ENTRY POINT	3	EP-MACKENZIE WTP	Α				
00705	PINEWOOD WELL WTP ENTRY POINT	3	EP-PINEWOOD WELL TP	А				
00707	SAYBROOK WELL WTP ENTRY POINT	3	EP-SAYBROOK WELL TP	А				
00708	WEISS WELL WTP ENTRY POINT	3	EP-WEISS WELL TP	Α				
00710	HOLBROOK WELL WTP ENTRY POINT	3	EP - HOLBROOK WELL W	Α				
103	MACKENZIE WATER TREATMENT PLANT	3	EP - MACKENZIE WTP	Α				
		5	CFE - MACKENZIE TP	Α				
104	SAYBROOK WELL TREATMENT PLANT	3	EP SAYBROOK WELL TP	Α				
106	CLINTON WELL TREATMENT PLANT	3	EP - CLINTON WELL TP	А				
108	WEISS WELL TREATMENT PLANT	3	EP WEISS WELL TP	Α				
109	FIVE FIELDS WELL TREATMENT PLANT	3	EP - FIVE FIELDS TP	Α				
110	GUILFORD WELL TREATMENT PLANT	3	EP -GUILFORD WELL TP	Α				
111	PINEWOOD WELL TREATMENT PLANT	3	EP-PINEWOOD WELL TP	Α				
1238	CLINTON WELL	2	CLINTON WELL	Α				
1242	WEISS WELL	2	WEISS WELL	Α				
1406	GUILFORD WELL	2	GUILFORD WELL	Α				
1409	PINEWOOD WELL 2	2	PINEWOOD WELL 2	Α				
1411	HOLBROOK WELL	2	HOLBROOK WELL	Α				
1412	SAYBROOK WELL 1	2	SAYBROOK WELL 1	Α				
1963	FIVE FIELDS WELL 2A	2	FIVE FIELD WELL NEW	Α				
2081	KILLINGWORTH RESERVOIR	1	RESERVOIR	Α				
2082	KELSEYTOWN RESERVOIR	1	KELSEYTOWN RES	Α				
30036	KELSYTOWN RESERVOIR							
49761	INTERCONNECTION - CT0930011 - RWA							

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

	Commandiant Day	antra ant a	Dublic	lah Duinti	m ~ TA7	atom Co	ation	
	Connecticut Dep						ction	
	Water Qua	ality Monit	oring and C					
PWS ID	PWS Name			Classification	•		er Type Pr	imary Source
CT060801		N-GUILFORD SYST		С	33,		Р	SW
Local Add	ress (where applicable)			idential Commo			Combined	Agricultural
Towns So	rved: CLINTON, GUILFORD, MADIS		1	5,728 1,58	30	38		
TOWIIS SE	<u> </u>	·	ty and Sampl	ing Point In	ventor	*\/		
Water	vvater	bystein i aciii	ty and Sampi	ing i onit in	Total	Y Lead and		
System	Water System Facility	Sampling Point	Sampling Point		Coliform			Stage
Facility IE		ID	Description	Status	Rule		Asbestos	WQP 2 DBPR
50317	HOLBROOK WELL TREATMENT PLANT							
50321	LONG HILL PUMP STATION							
50323	SAYBROOK PUMP STATION							
50325	BISHOP (LONG HILL) STORAGE TANK							
50329	OBED HEIGHTS TANK							
50331	SACHEMS HEAD TANK							
52049	MACKENZIE CLEARWELL 1							
52051	MACKENZIE CLEARWELL 2							
52057	KELSEYTOWN PUMP STATION							
52059	MACKENZIE PUMP STATION							
57299	PEQUOT TANK							
61727	RIDGE ROAD TANK							
61731	INTERCONNECTION CT0261031 TO CT0680011							
		Certified	Operator Info	ormation				
Water Sy	stem Facility: <b>DISTRIBUTION</b>	SYSTEM (WSF II	D: 00600)					
Facility Cl	assification: CLASS 2 DISTRIBUTIO	N SYSTEM						Certification
Operator	Name	Operator Type	e Certific	cation(s)				Expiration
JARISH, KI	EVIN	CHIEF OPERATO	R DISTRIE	BUTION SYSTEM	OPERATO	OR - CLASS II		3/31/2021
FUNK, CH	RISTOPHER B.	ASSIGNED OPER	RATOR DISTRIE	BUTION SYSTEM	OPERATO	OR - CLASS II		6/30/2022
			WATER	R TREATMENT PL	ANT OPE	RATOR - CLA	ASS II	6/30/2022
MIEZEJES	KI, WALTER B.	ASSIGNED OPER	RATOR DISTRIE	BUTION SYSTEM	OPERATO	OR - CLASS II		6/30/2021
HAUSMAI	N, BRENT	ASSIGNED OPER	RATOR DISTRIE	BUTION SYSTEM	OPERATO	OR - CLASS II		6/30/2021
Water Sy	stem Facility: MACKENZIE WA	ATER TREATMEN	IT PLANT (WSF II	D: 103)				
Facility Cl	assification: CLASS 4 TREATMENT	PLANT						Certification
Operator	Name	Operator Type	e Certific	cation(s)				Expiration
SCHAFFEF	R, KRISTEN	CHIEF OPERATO		R TREATMENT PL				12/31/2021
ANDREW:	S, PAUL M.	ASSIGNED OPER		R TREATMENT PL BUTION SYSTEM				12/31/2021 6/30/2020
GOTTSCH	ALL, KIMBERLY A.	ASSIGNED OPER	RATOR WATER	R TREATMENT PL	ANT OPE	RATOR - CLA	ASS IV	12/31/2021
CIMINO, A	ANTHONY	ASSIGNED OPER	RATOR WATER	R TREATMENT PL	ANT OPE	RATOR - CLA	ASS IV	3/31/2021
Water Sy	stem Facility: SAYBROOK WE	LL TREATMENT	PLANT (WSF ID: :	104)				
Facility Cl	assification: CLASS 1 TREATMENT	PLANT						Certification
Operator	Name	Operator Type	e Certific	cation(s)				Expiration
FUNK, CH	RISTOPHER B.	CHIEF OPERATO	DR DISTRIE	BUTION SYSTEM	OPERATO	DR - CLASS II		6/30/2022

	Connecticut D	epartment of Publ	ic H	lealth	D	rinkin	g \	Water	S	ection		
	Water (	Quality Monitoring	and	d Com	p	liance	Sc	hedul	e			
PWS ID	PWS Name				Cla	ssification	Po	pulation	Ow	ner Type	Pri	mary Source
CT0608011	CTWC - SHORELINE RE	GION-GUILFORD SYSTEM				С		33,197		Р		SW
Local Address	s (where applicable)	Service		Resident	ial	Commerc	cial	Industria	al	Combine	2d	Agricultural
		Connect		15,728		1,580		38				
Towns Served	d: CLINTON, GUILFORD, MA	ADISON, OLD SAYBROOK, WEST	BROO	K							_	
		Certified Opera	tor I	Informa	ati	ion						
Water Syste	m Facility: SAYBROOK	WELL TREATMENT PLANT (	WSF	ID: 104)								
Facility Classi	ification: CLASS 1 TREATM	ENT PLANT									(	Certification
Operator Nai	те	Operator Type	Ce	ertification	1(s)	)						Expiration
			W	ATER TREA	AΤN	MENT PLAI	VT (	DPERATOR	? - C	LASS II		6/30/2022
Water Syste	m Facility: CLINTON W	ELL TREATMENT PLANT (W	SF ID	: 106)								
Facility Classi	ification: CLASS 1 TREATM	ENT PLANT									(	Certification
Operator Nai	me	Operator Type	Ce	ertification	1(s)	)						Expiration
FUNK, CHRIST	ΓOPHER B.	CHIEF OPERATOR	DIS	STRIBUTIC	N S	SYSTEM O	PER	ATOR - CL	ASS	5 II		6/30/2022
			W	ATER TREA	AΤN	MENT PLAI	NT (	OPERATOR	R - C	LASS II		6/30/2022
Water Syste	m Facility: WEISS WELI	L TREATMENT PLANT (WSF	ID: 1	08)								
Facility Classi	ification: CLASS 1 TREATM	ENT PLANT									- (	Certification
Operator Nai	me	Operator Type	Ce	ertification	ı(s)	)						Expiration
FUNK, CHRIST	ΓOPHER B.	CHIEF OPERATOR	W	ATER TREA	AΤN	MENT PLAI	NT (	PERATOR	R - C	LASS II		6/30/2022
			DIS	STRIBUTIC	N:	SYSTEM O	PER	ATOR - CL	ASS	5 II		6/30/2022
Water Syste	m Facility: FIVE FIELDS	WELL TREATMENT PLANT (	(WSF	ID: 109)								
Facility Classi	ification: CLASS 1 TREATM	ENT PLANT									(	Certification
Operator Nai	me	Operator Type	Ce	ertification	1(s)	)						Expiration
FUNK, CHRIST	ΓOPHER B.	CHIEF OPERATOR	W	ATER TREA	AΤN	MENT PLAI	NT (	OPERATOR	R - C	LASS II		6/30/2022
			DIS	STRIBUTIC	)N	SYSTEM O	PER	ATOR - CL	ASS	5 II		6/30/2022
Water Syste	m Facility: GUILFORD \	WELL TREATMENT PLANT (\	WSF I	D: 110)								
Facility Classi	ification: CLASS 3 TREATM	ENT PLANT									(	Certification
Operator Nai	me	Operator Type	Ce	ertification	1(s)	)						Expiration
ANDREWS, PA	AUL M.	CHIEF OPERATOR	W	ATER TREA	AΤN	MENT PLAI	NT (	OPERATOR	R - C	LASS IV		12/31/2021
			DIS	STRIBUTIC	)N	SYSTEM O	PER	ATOR - CL	ASS	S II		6/30/2020
FUNK, CHRIST	TOPHER B.	ASSIGNED OPERATOR	W	ATER TREA	AΤN	MENT PLAI	NT (	OPERATOR	? - C	LASS II		6/30/2022
			DIS	STRIBUTIO	)N	SYSTEM O	PER	ATOR - CL	ASS	511		6/30/2022
Water Syste	m Facility: PINEWOOD	WELL TREATMENT PLANT	(WSF	ID: 111)								
Facility Classi	ification: CLASS 1 TREATM	ENT PLANT									(	Certification
Operator Nai	те	Operator Type	Ce	ertification	1(s)	)						Expiration
FUNK, CHRIST	TOPHER B.	CHIEF OPERATOR	W	ATER TREA	AΤN	MENT PLAI	NT (	OPERATOR	R - C	LASS II		6/30/2022
			DIS	STRIBUTIO	)N	SYSTEM O	PER	ATOR - CL	ASS	511		6/30/2022
Water Syste	m Facility: HOLBROOK	WELL TREATMENT PLANT (	(WSF	ID: 5031	7)							
Facility Classi	ification: CLASS 2 TREATM										(	Certification
Operator Na	me	Operator Type		ertification								Expiration
FUNK, CHRIST	TOPHER B.	CHIEF OPERATOR				SYSTEM O						6/30/2022
			W	ATER TREA	٩TN	MENT PLAI	NT (	OPERATOR	? - C	LASS II		6/30/2022

(	Connectic	ut Dena	rtment o	f Public	Health	D	rinking	Water	Sec	rtion	
		-	lity Moni				_			CIOII	
PWS ID F	WS Name					Cla	ssification	Population	Owne	er Type	Primary Source
СТ0608011	TWC - SHORELI	NE REGION-	GUILFORD SYS	TEM			С	33,197		P	SW
Local Address (wh	ere applicable)			Service	Resider	ntial	Commerci	al Industri	al C	Combine	d Agricultural
				Connection	ns 15,72	28	1,580	38			
Towns Served: CL	INTON, GUILFO	RD, MADISO	N, OLD SAYBRO	OK, WESTBR	ООК		,				
			Cor	ntact Info	rmation	1					
Name			C	Organization						Job Title	
Mr. Craig J. Patla			C	Connecticut W	/ater Comp	any		Vp, Servic	e Deli	very	
Mailing Address L	ine One		Mailing Addres	ss Line Two				City		State	Zip Code
93 West Main Str	eet						Clintor	l		СТ	06413
Business Phone	Extension	Fax	Mob	ile Phone	Emergency	y Pho	one Email A	Address			
860-664-6140					800-391	-192	4 cpatla(	@ctwater.co	m		
Contact Role(s):	Legal Contact			1							

Contact Role(s): Legal Contact										
Name				Organization			Job Title			
Mr. David Connors				Connecticut	Water Company		Director, Service De			
Mailing Address Line One Mailing Add				ess Line Two		City		State	Zip Code	
93 West Main St				Clinto				СТ	06413	
Business Phone	Extension	Fax	Мо	bile Phone	Emergency Phone	Email Address				
860-664-6141					860-227-4902	dconnors@ctwater.com				

Contact Role(s): Administrative Contact

#### Please note the following:

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

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

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

End of schedule