	Connecticut	Department (	of Public	Health	Drin	ıkin	g Wa	ater S	Sect	tion	
	Water	Quality Mon	itoring ar	nd Con	plia	nce	Sche	edule	<u>,</u>		
PWS ID	PWS Name		<u> </u>							Type P	rimary Sourc
CT0630024	GOODWIN CONSERV	ATION CENTER			N		2		S		GW
Local Address	(where applicable)		Service	Residen	tial Co	mmer	cial In	dustrial	Со	mbined	Agricultura
23 POTTER RO	* * * * * * * * * * * * * * * * * * * *		Connection	ıs		1					
Towns Served:	: HAMPTON										
		Mon	itoring Req	uireme	nts						
Water Syster	m Facility: <b>DISTRIBU</b>			, cc							
<b>Total Colifor</b>	rm (3100)							1 r	outin	ne (RT)	per quarter
Sampling	Point (Sampling Point	ID)		Monitori	ng Perio	od	Collecti	ion Perio	od	Compli	ance Status
Select fro	om Inventory of Active S	ampling Points		7/1/19 -	9/30/1	9				Co	mplete
				10/1/19 -	12/31/	19			-	Co	mplete
				1/1/20 -							mplete
				4/1/20 -							-
				7/1/20 -							
Physical Para	ameters (PPS)							1 r	outin	ne (RT)	per quarter
•	Point (Sampling Point	ID)		Monitori	ng Perio	od	Collecti	ion Perio			ance Status
	om Inventory of Active S	•		7/1/19 -							mplete
	•			10/1/19 -							mplete
				1/1/20 -							mplete
											•
				4/1/20 -	6/30/20	0					
				4/1/20 - 7/1/20 -							
Water Syster	m Facility: ENTRY PO	DINT (WSF ID: 0070	0)	4/1/20 - 7/1/20 -							
•	m Facility: ENTRY PO	DINT (WSF ID: 0070	0)						1 roı	utine (F	RT) ner vear
Nitrate And	Nitrite (NOX)		0)	7/1/20 -	9/30/20	0	Collecti	ion Perio		-	
Nitrate And Sampling	Nitrite (NOX) Point (Sampling Point		0)	7/1/20 -	9/30/20	0 od	Collecti	ion Perio		Compli	ance Status
Nitrate And	Nitrite (NOX) Point (Sampling Point		0)	7/1/20 - <i>Monitori</i> 1/1/19 -	9/30/20 ng Perio	0 <b>od</b> 19	Collecti	ion Perio		Compli	
Nitrate And Sampling	Nitrite (NOX) Point (Sampling Point		0)	7/1/20 -  Monitori 1/1/19 - 1/1/20 -	9/30/20 ng Perio 12/31/1 12/31/2	0 od 19	Collecti	ion Peric		Compli	ance Status
Nitrate And Sampling	Nitrite (NOX)  1 Point (Sampling Point  DINT (3)	ID)		7/1/20 -  Monitori 1/1/19 - 1/1/20 - 1/1/21 -	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2	0 0 0 19 20 21				Compli	
Nitrate And Sampling ENTRY PC	Nitrite (NOX)  1 Point (Sampling Point  DINT (3)			7/1/20 -  Monitori 1/1/19 - 1/1/20 - 1/1/21 -	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2	0 0 0 19 20 21	entor	Ŷ	od	Compli	ance Status
Nitrate And Sampling ENTRY PC	Nitrite (NOX)  Point (Sampling Point  DINT (3)	ater System Fac	ility and Sa	7/1/20 -  Monitori  1/1/19 -  1/1/20 -  1/1/21 -  ampling	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2	0 0 19 20 21 t Inv	entor	<b>'Y</b> Lead ar	nd	Compli	ance Status implete
Nitrate And Sampling ENTRY PO  Water System Wa	Nitrite (NOX)  1 Point (Sampling Point  DINT (3)	ater System Fac	ility and Sa	7/1/20 -  Monitori  1/1/19 -  1/1/20 -  1/1/21 -  ampling  oint	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point	0 0 19 20 21 t Inv	entor Total Dilform	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Nitrate And Sampling ENTRY PO  Water System Wa Facility ID	Nitrite (NOX) Point (Sampling Point DINT (3)  Wa	ater System Fac	ility and Sant Sampling Po	7/1/20 -  Monitori 1/1/19 - 1/1/20 - 1/1/21 - ampling oint	9/30/20 ng Perio 12/31/1 12/31/2 Point	0 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Nitrate And Sampling ENTRY PO  Water System Wa Facility ID	Nitrite (NOX)  Point (Sampling Point  DINT (3)	ater System Fac	ility and Sant Sampling Popescription DISTRIBUTION	7/1/20 -  Monitori  1/1/19 -  1/1/20 -  1/1/21 -  ampling  oint  ON SYSTEM	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point	0 0 19 20 21 <b>t Inv</b>	entor Total Dilform	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Nitrate And Sampling ENTRY PO  Water System Wa Facility ID	Nitrite (NOX) Point (Sampling Point DINT (3)  Wa	sater System Face Sampling Point ID 4 DOWNSTREA	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SE	7/1/20 -  Monitori  1/1/19 -  1/1/20 -  1/1/21 -  ampling  oint  ON SYSTEM  ERVICE CON	9/30/20  ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Nitrate And Sampling ENTRY PO  Water System Wa Facility ID  00600 DIS	Nitrite (NOX) Point (Sampling Point DINT (3)  Waster System Facility  TRIBUTION SYSTEM	ster System Face Sampling Poin ID 4 DOWNSTREAM UPSTREAM	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SE	Monitori 1/1/19 - 1/1/20 - 1/1/21 - ampling oint ON SYSTEM ERVICE CON	9/30/20  ng Perio 12/31/1 12/31/2 12/31/2 Point  Star A I A	ood 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Water System Wa Facility ID  00700 ENT	Nitrite (NOX) Point (Sampling Point DINT (3)  Wa  Water System Facility  TRIBUTION SYSTEM	Sampling Poil ID 4 DOWNSTREA UPSTREAM 3	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SE WITHIN 5 SE ENTRY POIN	Monitori 1/1/19 - 1/1/20 - 1/1/21 - ampling oint ON SYSTEM ERVICE CON	9/30/20  ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Water System Wa Facility ID  00700 ENT 21080 WE	Nitrite (NOX) Point (Sampling Point DINT (3)  Waster System Facility  TRIBUTION SYSTEM  TRY POINT	ster System Face Sampling Poin ID 4 DOWNSTREAM UPSTREAM	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SE	Monitori 1/1/19 - 1/1/20 - 1/1/21 - ampling oint ON SYSTEM ERVICE CON	9/30/20  ng Perio 12/31/1 12/31/2 12/31/2 Point  Star A I A	od 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status
Water System Wa Facility ID  00700 ENT 21080 WE	Nitrite (NOX) Point (Sampling Point DINT (3)  Wa  Water System Facility  TRIBUTION SYSTEM	Sampling Point ID  4 DOWNSTREA UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Water System Wa Facility ID  00700 ENT 21080 WE	Nitrite (NOX) Point (Sampling Point DINT (3)  Waster System Facility  TRIBUTION SYSTEM  TRY POINT	Sampling Point ID  4 DOWNSTREA UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SE WITHIN 5 SE ENTRY POIN	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er	Compli	ance Status implete Stage
Water System Wa Facility ID  00700 ENT 21080 WE 60759 TRE	Nitrite (NOX) Point (Sampling Point DINT (3)  Waster System Facility  TRIBUTION SYSTEM  TRY POINT	Sampling Point ID  4 DOWNSTREA UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	<b>entor</b> Total Diform Rule	' <b>Y</b> Lead ai Coppe	nd er ier As	Compli	ance Status implete Stage
Water System Wa Facility ID  00700 ENT 21080 WE 60759 TRE	Nitrite (NOX) Point (Sampling Point DINT (3)  Waster System Facility  TRIBUTION SYSTEM  TRY POINT LL EATMENT PLANT	Sampling Point ID  4 DOWNSTREA UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	entor Total Oliform Rule Y	' <b>Y</b> Lead ai Coppe	nd er ier As	sbestos  bb Title	ance Status implete Stage
Water System Wa Facility ID  00700 ENT 21080 WE 60759 TRE	Nitrite (NOX) Point (Sampling Point DINT (3)  Waster System Facility  TRIBUTION SYSTEM  TRY POINT TLL EATMENT PLANT	Sampling Point ID  4 DOWNSTREA UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SEENTRY POIN WELL Ontact Information Deep-Engineer	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star	od 19 20 21 <b>t Inv</b>	entor Total Oliform Rule Y	Lead an Coppe Rule Ti	nd er ier As	sbestos  bb Title	ance Status implete Stage
Water System Wa Facility ID  00700 ENT 21080 WE	Nitrite (NOX) Point (Sampling Point DINT (3)  Wa  STATE System Facility  TRIBUTION SYSTEM  TRY POINT ELL EATMENT PLANT  Diley SS Line One	Sampling Point ID  4 DOWNSTREA UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SEENTRY POIN WELL Ontact Information Deep-Engineer	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star A I A A	od 19 20 21 <b>t Inv</b>	entor Total Oliform Rule Y	Lead an Coppe Rule Ti	nd er ier As	sbestos  bb Title er	Stage WQP 2 DBP
Water System Wa Facility ID  00700 ENT 21080 WE 60759 TRE  Name Mr. David Coo	Nitrite (NOX) Point (Sampling Point DINT (3)  Water System Facility  TRIBUTION SYSTEM  TRY POINT CLL EATMENT PLANT  Diey ss Line One Road	Sampling Point ID  4 DOWNSTREAM UPSTREAM 3 2	ility and Sant Sampling Popescription DISTRIBUTION M WITHIN 5 SEENTRY POIN WELL Ontact Information Deep-Engineer The sampling Popescription Deep-Engineer The sampling Popescription Deep-Engineer The sampling Popescription Description	Monitori 1/1/19 - 1/1/20 - 1/1/21 - 1/1	9/30/20 ng Perio 12/31/1 12/31/2 12/31/2 Point  Star A I A A A	od 19 20 21 <b>t Inv</b> Cd	entor Total Oliform Rule Y	Lead ar Coppe Rule Ti	nd er ier As	sbestos  bb Title er State	Stage WQP 2 DBP

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

						_ L				
PWS ID	D PWS Name C		Classification	n Po	opulation	Owner Type	Primary Source			
СТ0630024	GOODWIN CONSERVA	TION C	ENTER			NC		25	S	GW
Local Address (w	vhere applicable)			Service	Resider	ntial Commo	ercial	Industria	al Combine	ed Agricultural
23 POTTER ROAI	D			Connections		1				

Towns Served: HAMPTON

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

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

End of schedule

Page 2

	Conne	ecticut Department o				_				ction		
		Water Quality Monit	toring an	d Com								
PWS ID	PWS Nam	e			Classific	ation	Popu	lation	Own	er Type P	rimary	Source
CT063006		Y OF LOURDES CATHOLIC CHURCH			NC			5		Р	G۱	
	ress (where appli	icable)	Service	Residen	tial Con	nmerci	al In	dustria	al	Combined	Agri	cultural
41 CEDAR	SWAMP ROAD		Connections 2									
Towns Ser	ved: HAMPTON								_			
		Monit	oring Requ	ıireme	nts							
Water Sy:	stem Facility:	DISTRIBUTION SYSTEM (WSF	D: 00600)									
Total Col	liform (3100)							1	rou	tine (RT)	per qı	uarter
Samp	oling Point (Sam	pling Point ID)		Monitori	ng Perio	d C	ollecti	on Per	riod	Compli	ance S	Status
Selec	t from Inventory	of Active Sampling Points		7/1/19 -	9/30/19	)				Со	mplet	e
			_	10/1/19 -	12/31/1	.9				Со	mplet	e
				1/1/20 -	3/31/20	)				Co	mplet	e
				4/1/20 -	6/30/20	)						
				7/1/20 -	9/30/20	)						
Physical	Parameters (P	PPS)						1	rou	tine (RT)	per qu	uarter
Samp	oling Point (Sam	pling Point ID)		Monitori	ng Perio	d C	ollecti	ion Per	riod	Compli	ance S	Status
Selec	t from Inventory	of Active Sampling Points		7/1/19 -	9/30/19	)				Co	mplet	e
				10/1/19 - 12/31/19						Co	mplet	e
				1/1/20 - 3/31/20						Complete		
				4/1/20 -	6/30/20	)						
				7/1/20 -	9/30/20	)						
Water Sy:	stem Facility:	ENTRY POINT (WSF ID: 00700)										
Nitrate A	And Nitrite (NO	OX)							1 ו	routine (F	T) pe	r year
Samp	oling Point (Sam <sub>l</sub>	pling Point ID)		Monitori	ng Perio	d C	ollecti	on Per	riod	Compli	ance S	Status
ENTR	RY POINT (3)			1/1/19 - :	12/31/19	9				Co	mplet	e
				1/1/20 - :	12/31/20	0				Co	mplet	e
				1/1/21 - :	12/31/2	1						
		nthly Water System Faci	lity (WSF) I	Level N	1onito	oring	Req	uirer	mei	nts		
Water Sy:	stem Facility: I	ENTRY POINT (WSFID: 00700)										
Analyt	te	Monitoring Requirement (Summ	ary Type)	Ope	rating Lii	mit				Samples R	eq/Mo	onth
рН		Entry Point pH Monitoring (PHRI	•		mum: 7	PH				4	ŀ	
Start D	Date: 3/1/2018			nce Histo	-	Ор	eratir	ng Limi	t	Monito	_	
				ing Perio		Co	mplia	nce Sta	atus:	Complia	nce St	tatus:
				19 - 10/3	-							
				19 - 11/30								
				19 - 12/31	-							
				0 - 1/31/2								
			2/1/202	0 - 2/29/2	2020							
		Water System Facil	ity and Sar	mpling	Point	Inve	nto	У				
Water							otal	Lead (				
System	Water System F			nt			form	Copp				Stage
Facility ID		ID	Description		Stat	us	ule	Rule	Tier	Asbestos	WQP	2 DBPR
00600	DISTRIBUTION S		DISTRIBUTION				Υ					
		DOWNSTREAM										
		UPSTREAM	WITHIN 5 SER									
00700	ENTRY POINT	3	ENTRY POINT		A							

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

	Water Quality Monito	oring and	d Con	npl	iance S	Schedul	e	
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
СТ0630064	OUR LADY OF LOURDES CATHOLIC CHURCH				NC	25	Р	GW
Local Address (w	here applicable)	Service	Residen	tial	Commercia	al Industri	al Combine	ed Agricultural

Connections

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Connecticut Department of Public Health Drinking Water Section

41 CEDAR SWAMP ROAD
Towns Served: HAMPTON

	V	Vater System Facil	ity and Sampl	ing Point I	nvento	ry			
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	5.1	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
21084	WELL	2	WELL	А					
55150	TREATMENT DI ANT								

				Contact Inf	formation				
Name				Organization	า			Job Title	
Father Benjamin Vi	njoe			Our Lady of	Lasalette				
Mailing Address Line One Mailing Add				Address Line Two	1	City	State	Zip Code	
P.O. Box 211						Brooklyn		СТ	06234
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	dress		
860-774-6275		860-774-0	0679			ourladyb	rooklyn@g	mail.com	
0				_					

Contact Role(s): Administrative Contact, Legal Contact

## Please note the following:

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

End of schedule

	Connectic	ut Dona	rtmont (	of Dublic	Hoalth	Drir	akina I	Mator	Soction	
	Connectic	•					_			
		ter Qua	lity Mon	itoring a	nd Com					
PWS ID	PWS Name					Classif	ication Po	opulation	Owner Type F	Primary Source
CT0631234	STONEHURST A		VALLEY - INN	-		N		25	Р	GW
	where applicable)			Service	Resident	ial Co	mmercial	Industria	I Combined	d Agricultural
39 DRAIN STRE	ET AND ROUTE 6			Connection	ns				1	
Towns Served:	HAMPTON									
			Moni	itoring Red	quireme	nts				
Water System	r Facility: <b>DISTR</b>	RIBUTION S	YSTEM (WSI	ID: 00600)						
<b>Total Colifor</b>	• •							1	routine (RT)	per quarter
Sampling	Point (Sampling P	Point ID)			Monitorii	ng Peri	od Coll	ection Peri	iod Comp	liance Status
Select fro	m Inventory of Act	ive Sampling	Points		7/1/19 -				C	omplete
					10/1/19 -	12/31/	'19		C	omplete
					1/1/20 -				C	omplete
					4/1/20 -					
					7/1/20 -	9/30/2	.0			
Physical Para	meters (PPS)							1		per quarter
Sampling	Point (Sampling P	Point ID)			Monitori			lection Peri		liance Status
Select fro	m Inventory of Act	ive Sampling	Points		7/1/19 -				C	omplete
					10/1/19 -					omplete
					1/1/20 -				С	omplete
					4/1/20 -	6/30/2	.0			
					7/1/20 -	9/30/2	.0			
Water System	r Facility: ENTR	Y POINT (V	VSF ID: 0070	0)						
	Nitrite (NOX)								-	RT) per year
Sampling	Point (Sampling P	Point ID)			Monitori			lection Peri	iod Comp	liance Status
ENTRY PO	INT (3)				1/1/19 - 1	12/31/	19		C	omplete
					1/1/20 - 1	12/31/2	20		C	omplete
					1/1/21 - 1	12/31/2	21			
		Water S	ystem Fac	ility and S	ampling	Poin	t Inven	tory		
Water							Tota		ınd	
	ter System Facility	•		nt Sampling F			Colifo			Stage
Facility ID			ID	Description		Sta	itus Rul	e Rule 1	Tier Asbestos	WQP 2 DBPR
00600 DIST	TRIBUTION SYSTEM	1	4		ION SYSTEM		Y 4			
				M WITHIN 5 S			4			
			UPSTREAM		SERVICE CON	l A	4			
	RY POINT		3	ENTRY POI	NT	A	4			
61067 WEI	L 1		2	WELL 1		A	4			
61093 PRE	SSURE STORAGE									
			Co	ntact Info	rmation					
Name				Organization					Job Title	
Mr. Craig Gate	S			Columbia Ford	d					
Mailing Addres	s Line One		Mailing Addr	ess Line Two				City	State	Zip Code
PO Box 130							North W	indham	СТ	06256
Business Pho	ne Extension	Fax	Mo	bile Phone	Emergency	Phone	Email Ad	dress		
860-228-288	33						cgates@d	columbiafo	rd.com	
Contact Dala/s	. Administrativa	C 44					-			

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.

Contact Role(s): Administrative Contact

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0631234	STONEHURST AT HAMPTON VALLEY – INN			NC	25	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
39 DRAIN STREE	T AND ROUTE 6	Connections				1	
		•				·	

Towns Served: HAMPTON

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

End of schedule

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Connecticut Department of Publ	ic Health	Drin	king V	Water	Section	
Water Quality Monitoring						
PWS ID PWS Name	, and Com	_				rimary Source
CT0631244 STONEHURST AT HAMPTON VALLEY – BARN		N		25	P P	GW
Local Address (where applicable)  Service	Resident		nmercial	Industria	-	_
39 DRAIN STREET AND ROUTE 6 Connect		iai coi	minerciai	IIIaastiia	1	Agriculturur
Towns Served: HAMPTON						
Monitoring F	Requiremen	ntc				
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0060)	<u> </u>	163				
Total Coliform (3100)				1	routine (RT)	per quarter
Sampling Point (Sampling Point ID)	Monitorii	ng Perio	d Coll	ection Peri	od Compl	iance Status
Select from Inventory of Active Sampling Points	7/1/19 -	9/30/19	)		Co	mplete
	10/1/19 -	12/31/2	19		Co	mplete
	1/1/20 -	3/31/20	)		Co	mplete
	4/1/20 -	6/30/20	)			
	7/1/20 -	9/30/20	)			
Physical Parameters (PPS)				1	routine (RT)	per quarter
Sampling Point (Sampling Point ID)	Monitorii	ng Perio	od Coll	ection Peri	iod Compl	iance Status
Select from Inventory of Active Sampling Points	7/1/19 -	9/30/19	9		Co	omplete
	10/1/19 -					mplete
	1/1/20 -				Co	mplete
	4/1/20 -	6/30/20	)			
	7/1/20 -	9/30/20	)			
Water System Facility: ENTRY POINT (WSF ID: 00700)						
Nitrate And Nitrite (NOX)						RT) per year
Sampling Point (Sampling Point ID)	Monitorii			ection Peri		iance Status
ENTRY POINT (3)	1/1/19 - 1					mplete
	1/1/20 - 1				Co	mplete
	1/1/21 - 1	2/31/2	1			
Water System Facility and	l Sampling	Point	Inven	tory		
Water			Tota			
System Water System Facility Sampling Point Sampling	_		Colifo			Stage
Facility ID ID Descript		Stat		e Rule 1	ier Asbestos	WQP 2 DBPR
	UTION SYSTEM	Α				
DOWNSTREAM WITHIN						
-	5 SERVICE CON					
00700 ENTRY POINT 3 ENTRY F	UINI	A				
61076 WELL 1 2 WELL 1		А	1			
61091 PRESSURE STORAGE						
Contact Ir	formation					
Name Organization					Job Title	
Mr. Craig Gates Columbia F						
Mailing Address Line One Mailing Address Line Tw	0			City	State	Zip Code
PO Box 130			North Wi		СТ	06256
Business Phone Extension Fax Mobile Phone	Emergency					
860-228-2883	1		rastes ത	columbiafo	rd com	

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.

Contact Role(s): Administrative Contact

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

PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
CT0631244	STONEHURST AT HAMPTON VALLEY – BARN			NC	25	Р	GW	
Local Address (where applicable)		Service	Residen	itial Commerc	ial Industri	al Combine	ned Agricultural	
39 DRAIN STREET AND ROUTE 6		Connections				1		
					·			

Towns Served: HAMPTON

## 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

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