		Department of							ction	
		Quality Monit	oring a							
PWS ID	PWS Name			(Owne		rimary Source
CT0160092		REGATIONAL CHURCH			NC		25		Р	GW
	ss (where applicable)		Service	Residenti	al Comm	nercial	Industria	ıl C	ombined	Agricultura
10 CLAPBOA			Connectio	ons 2						
Towns Serve	ed: BRIDGEWATER									
		Monito	oring Re	quiremen	ts					
Water Syst	em Facility: DISTRIBUT	ION SYSTEM (WSF I	D: 00600)							
Total Colif	orm (3100)						1	rout	ine (RT)	per quarter
Sampli	ng Point (Sampling Point I	D)		Monitorin	g Period	Collec	tion Per	iod	Compl	iance Status
Select f	rom Inventory of Active Sa	mpling Points		7/1/19 - 9	/30/19				Cc	mplete
<u> </u>				10/1/19 - 1	.2/31/19				Co	mplete
				1/1/20 - 3	/31/20				Co	mplete
<u> </u>				4/1/20 - 6	/30/20					
				7/1/20 - 9	/30/20					
Physical Pa	arameters (PPS)						1	rout	ine (RT)	per quarter
Sampli	ng Point (Sampling Point I	D)		Monitorin	g Period	Collec	tion Per	iod	Compl	iance Status
Select f	rom Inventory of Active Sa	mpling Points		7/1/19 - 9	/30/19				Co	mplete
				10/1/19 - 1	2/31/19				Co	mplete
				1/1/20 - 3	/31/20				Co	mplete
				4/1/20 - 6	/30/20					
				7/1/20 - 9	/30/20					
Water Syst	em Facility: ENTRY POI	NT (WSF ID: 00700)								
	d Nitrite (NOX)							1 r	=	RT) per year
	ng Point (Sampling Point I	D)		Monitorin		Collec	tion Per	iod		iance Status
ENTRY	POINT (3)			1/1/19 - 1					Cc	mplete
				1/1/20 - 1	2/31/20					
				1/1/21 - 1	2/31/21					
		Other C	omplian	ice Schedi	ıles					
Compliance	Schedule Activity			D	ue Date		Achiev	red D	ate	
RESPOND TO	SANITARY SURVEY			1/	21/2015					
	Wa	ter System Facili	tv and S	Sampling (Point II	nvento	rv			
Water						Total	Lead o	and		
	Vater System Facility	Sampling Point	Sampling	Point		Coliforn				Stage
Facility ID		ID	Descriptio	n	Status	Rule			Asbestos	WQP 2 DBP
00600 D	ISTRIBUTION SYSTEM	4	DISTRIBUT	TON SYSTEM	Α	Υ				
		DOWNSTREAM	WITHIN 5	SERVICE CON	Α					
		UPSTREAM	WITHIN 5	SERVICE CON	Α					
00700 E	NTRY POINT	3	ENTRY PO	INT	Α					
10061 V	VELL	2	WELL		Α					
		Con	tact Info	ormation						
Name			ganization						Job Title	
Mr. Peter M	. Hammond			Cong Church		М	inister			
	ress Line One	Mailing Address					City		State	Zip Code
Mailing Add		3 11 00							+	
Mailing Add PO Box 7					Br	idgewate	r		CT	06752
	hone Extension	Fax Mobi	le Phone	Emergency F		idgewate nail Addr			CT	06752

Connecticut Department of Public Health	ı Drinking	g Water	Section	
Water Quality Monitoring and Con	npliance S	Schedul	le	
PWS Name	Classification	Population	Owner Type	Primary

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Sou	ırce
CT0160092	BRIDGEWATER CONGREGATIONAL CHURCH				NC	25	Р	GW	
Local Address (v	vhere applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultu	ural
10 CLAPBOARD	ROAD	Connections	2						

Towns Served: BRIDGEWATER

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.
- 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

	Cor	nnectic	ut Depa	rtment of	Public	Health	Drii	nkin	ig W	ater	Se	ction	
				lity Monit									
PWS ID	PWS	Name					Classif	fication	n Popu	lation	Own	er Type P	rimary Source
CT0160024	BRID	GEWATER F	IRE DEPART	MENT			N	NC	2	25		L	GW
Local Addre	ess (where	applicable)			Service	Resident	ial Co	ommer	cial Ir	ndustria	ıl (Combined	Agricultural
100 MAIN S	STREET				Connection	ns		1					
Towns Serve	ed: BRIDG	EWATER											
				Monito	oring Red	quireme	nts						
Water Syst	tem Facili	ty: DISTR	IBUTION SY	YSTEM (WSF I	D: 00600)								
Total Colif	form (31	00)								1	rou	tine (RT)	per quarter
Sampli	ing Point (Sampling Po	oint ID)			Monitorii	ng Peri	iod	Collect	ion Per	iod	Compli	ance Status
Select	from Inver	ntory of Acti	ve Sampling	Points		7/1/19 -	9/30/1	19				Co	mplete
						10/1/19 -	12/31/	/19				Со	mplete
						1/1/20 -	3/31/2	20				Со	mplete
						4/1/20 -	6/30/2	20					
		(555)				7/1/20 -	9/30/2	20				(5-5)	
Physical P			-t-+ (D)			0.0 16 15	0		C-111	1 tion Per			per quarter
		Sampling Po	ve Sampling	Doints		<i>Monitorii</i> 7/1/19 -			Collect	ion Per	ioa		ance Status
Select	mom mver	itory of Acti	ve sampling	Points		10/1/19 -							mplete mplete
						1/1/20 -							mplete
						4/1/20 -						CO	Implete
						7/1/20 -							
Water Syst	tem Facili	tv· FNTR\	POINT (W	/SF ID: 00700)		7/1/20-	<i>3</i> / 30/ 2	20					
•	nd Nitrite		(1)								1 r	routine (R	T) per year
												Outile (I	ii / pci ycui
		•	oint ID)			Monitorii	na Peri	iod	Collect	ion Per		=	
Sampli	ing Point (Sampling Po	oint ID)			<i>Monitorii</i>	_		Collect	tion Per		Compli	ance Status
Sampli		Sampling Po	oint ID)			1/1/19 - 1	12/31/	'19	Collect	tion Per		Compli	
Sampli	ing Point (Sampling Po	oint ID)			1/1/19 - 1 1/1/20 - 1	12/31/ 12/31/	'19 '20	Collect	tion Per		Compli	ance Status
Sampli	ing Point (Sampling Po		ystem Facili	ity and S	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1	12/31/ 12/31/ 12/31/	'19 '20 '21				Compli	ance Status
Sampli	ing Point (Sampling Po	Water Sy			1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling	12/31/ 12/31/ 12/31/	/19 /20 /21 It Inv			iod	Compli	ance Status
Sampli ENTRY Water System	ing Point (3)	Sampling Po	Water Sy	Sampling Point	Sampling F	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling	12/31/ 12/31/ 12/31/	/19 /20 /21 It Inv	vento Total oliform	ry Lead o	and eer	Compli	mplete Stage
Sampli ENTRY Water System V Facility ID	ing Point (3) POINT (3) Water Syst	Sampling Po	Water Sy	Sampling Point ID	Sampling F Description	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling	12/31/3 12/31/3 12/31/3 Poin	719 720 721 at Inv Catus	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete
Sampli ENTRY Water System W Facility ID	ing Point (3) POINT (3) Water Syst	Sampling Pe	Water Sy	Sampling Point ID 4	Sampling F Description	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point	12/31/ 12/31/ 12/31/ 12/31/ Poin	(19 (20 (21 at Inv Contus A	vento Total oliform	ry Lead o	and eer	Compli	mplete Stage
Sampli ENTRY Water System V Facility ID	ing Point (3) POINT (3) Water Syst	Sampling Po	Water Sy	Sampling Point ID 4 DOWNSTREAM	Sampling F Description DISTRIBUTI WITHIN 5 S	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	(19 (20 (21 at Inv Catus A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
Water System V Facility ID 00600	Water Syst	tem Facility	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM	Sampling F Description DISTRIBUTI WITHIN 5 S	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
Water System V Facility ID 00700 E	Water Syst	tem Facility	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
Water System V Facility ID 00600 E	Water System DISTRIBUTI	tem Facility ON SYSTEM	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM	Sampling F Description DISTRIBUTI WITHIN 5 S	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
### Sample ENTRY Water System Facility ID 00600 E 00700 E 20287 57351 F	Water System DISTRIBUTI	tem Facility	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
### Sampli ENTRY Water System Facility ID 00600 E 1000 E 1000	Water System Poly Well Poly ATM	tem Facility ION SYSTEM NT OSPHERIC ST	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
### Sampli ENTRY Water System Facility ID 00600 E 1000 E 1000	Water System Control of the Control	tem Facility ION SYSTEM NT OSPHERIC ST	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII WELL	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
### Sampli ENTRY Water System Facility ID 00600 E 1000 E 1000	Water System Control of the Control	tem Facility ION SYSTEM NT OSPHERIC ST	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII WELL	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point 1 ON SYSTEM SERVICE CON SERVICE CON	12/31/ 12/31/ 12/31/ 12/31/ Poin	719 720 721 It Inv Catus A A A A	vento Total oliform Rule	ry Lead o	and eer	Compli	mplete Stage
### Sample ENTRY Water System Facility ID 00600 E 1000 E 1000	Water System Control (1) Water System Control (1) ENTRY POIL WELL POLY ATMOTEN TANK BLADDER T	Exem Facility ION SYSTEM NT OSPHERIC ST	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII WELL	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point 1 ON SYSTEM SERVICE CON SERVICE CON	12/31/: 12/31/: 12/31/: Poin	719 720 721 It Inv Catus A A A A	rento Total oliform Rule Y	ry Lead o	and eer	Compli Co	mplete Stage
### Sample ENTRY Water System Facility ID 00600 E 20287 V 57351 F T T 57353 E E E E E E E E E	Water System Control of the Control	tem Facility ION SYSTEM NT CANKS	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII WELL tact Info rganization ridgewater F	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON SERVICE CON NT	12/31/: 12/31/: 12/31/: Poin	719 720 721 It Inv Catus A A A A	rento Total oliform Rule Y	ry Lead o Copp Rule T	and eer	Compli Co	mplete Stage
Water System V Facility ID 00600 E 20287 V 57351 F 1 57353 E Name Mr. Arthur	Water System Control of the Control	tem Facility ION SYSTEM NT CANKS	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Con	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII WELL tact Info rganization ridgewater F	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON SERVICE CON NT	12/31/: 12/31/: 12/31/: Poin	719 720 721 It Inv Catus A A A A	rento Total oliform Rule Y	Lead of Copp Rule 1	and eer	Compli Co Asbestos	stage WQP 2 DBPR
Water System V Facility ID 00600 E 00700 E 20287 V 57351 F 17 57353 E Name Mr. Arthur Mailing Add	Water System Control of POINT (3) Water System Con	tem Facility ION SYSTEM NT CANKS	Water Sy	Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Con On Br Mailing Address	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII WELL tact Info rganization ridgewater F	1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 ampling Point ON SYSTEM SERVICE CON SERVICE CON NT	12/31/: 12/31/: 12/31/: Poin Sta	/19 /20 /21 It Inv Contus A A A A Bridg	rento Total oliform Rule Y	Lead of Copp Rule 1	and eer	Asbestos Job Title	stage WQP 2 DBPR Zip Code

	Connectic	ut Depa	artment (of Public	Health	Dr	inking	, Water	Section	
	Wa	ter Qua	lity Mon	itoring a	nd Con	npl	iance S	Schedul	le	
PWS ID	PWS Name					Clas	sification	Population	Owner Type	Primary Source
CT0160024	BRIDGEWATER	FIRE DEPART	MENT				NC	25	L	GW
Local Address (wl	nere applicable)			Service	Residen	Residential C		al Industri	al Combine	ed Agricultural
100 MAIN STREE					ns		1			
Towns Served: BF	RIDGEWATER			,	,				·	
Contact Role(s):	Administrative	Contact								
Name				Organization					Job Titl	е
Mr. Neil Cable				Bridgewater F	ire Departn	nent		President		
Mailing Address I	ine One		Mailing Addr	ess Line Two				City	State	Zip Code
PO Box 9							Bridge	water	СТ	06752
Business Phone	Extension	Fax	Mo	bile Phone	Emergency	/ Pho	ne Email A	Address		
860-354-5967					203-648-	7167	7			
Contact Role(s):	Legal Contact									

Please note the following:

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- 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

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Schedule Generation Date: 3/10/2020

	Connecticut Dep							ection	
	Water Qu	ality Monit	oring and	d Com	ıpliano	ce Scho	edule		
PWS ID	PWS Name				Classificat	ion Popu	lation Ov	vner Type	Primary Source
CT0160034	BRIDGEWATER PLAZA CON	NVENIENCE STORE			NC	2	62	Р	GW
Local Addre	ess (where applicable)		Service	Resident	ial Comm	nercial Ir	ndustrial	Combine	d Agricultural
11 NEW MI	LFORD ROAD		Connections		-	1			
Towns Serv	ed: BRIDGEWATER				'				
		Monito	oring Requ	iremeı	nts				
Water Syst	tem Facility: DISTRIBUTION	SYSTEM (WSF I	D: 00600)						
Total Coli	form (3100)						1 ro	utine (RT)	per quarter
Sampl	ing Point (Sampling Point ID)		I	Monitorir	ng Period	Collect	ion Period	d Comp	liance Status
Select	from Inventory of Active Sampli	ng Points		7/1/19 -	9/30/19			С	Complete
			1	.0/1/19 -	12/31/19			C	Complete
				1/1/20 -	3/31/20			С	Complete
				4/1/20 -					
				7/1/20 -	9/30/20				
Physical P	arameters (PPS)						1 ro	utine (RT)) per quarter
-	ing Point (Sampling Point ID)			Monitorir	ng Period	Collect	ion Period		liance Status
Select	from Inventory of Active Sampli	ng Points		7/1/19 -	9/30/19				Complete
	·				12/31/19			С	Complete
				1/1/20 -					
				4/1/20 -					
				7/1/20 -					
Water Syst	tem Facility: ENTRY POINT	(WSF ID: 00700)		-, -, - =	3, 33, 23				
Nitrate (1	•	(113. 12. 00700)					1 ro	utino (PT)) per quarter
-	ing Point (Sampling Point ID)			Monitoria	ng Period	Collect	ion Period		liance Status
	POINT (3)		•	7/1/19 -		Conect	ion r enoc	-	Complete
LINTINI	FOIRT (3)				12/31/19				Complete
			_	1/1/20 -					-
									Complete
				4/1/20 -					
NI:44 - C	ad Blitmite (BLOW)			7/1/20 -	9/30/20				(DT)
	nd Nitrite (NOX)				0	C-114		_	RT) per year
	ing Point (Sampling Point ID)				ng Period	Collect	ion Period		liance Status
ENIKY	POINT (3)			1/1/19 - 1					Complete
				1/1/20 - 1				C	Complete
				1/1/21 - 1					
	Water	System Facili	ity and San	npling	Point li	nvento	ry		
	Nater System Facility	Sampling Point		nt		Total Coliform	Lead and Copper		Stage
Facility ID		ID	Description		Status		Rule Tie	r Asbestos	s WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION		Α	Υ			
		DOWNSTREAM							
		UPSTREAM	WITHIN 5 SER	VICE CON	l A				
00700 E	ENTRY POINT	3	ENTRY POINT		Α				
20288 \	WELL	2	WELL		Α				

	Water Quality Moni	toring an	d Con	npl	liance S	Schedu	le		
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Sou	ırce
CT0160034	BRIDGEWATER PLAZA CONVENIENCE STOR			NC	262	Р	GW		
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combin	ed Agriculti	ural
11 NEW MILFO	1 NEW MILFORD ROAD Connections								
Towns Served:	BRIDGEWATER								

Connecticut Department of Public Health Drinking Water Section

				Contact In	formation					
Name				Organizatio	n		Job Title			
Ms. Lisa McMahon				Bridgewate	r Covenience Store		Manager/V.	Р.		
Mailing Address Lin	e One		Mailing	Address Line Two)		City	State	Zip Code	
11 New Milford Roa	ford Road West					Bridgew	ater	СТ	06752	
Business Phone	Extension	Fax		Mobile Phone Emergency Phone Email Address						
860-354-8203		860-355-	3991			bridgewater@charterinternet.com				
Contact Role(s): A	dministrative	Contact			1					
Name				Organizatio	n	Job Title				
Mr. Martin McMah	on			Bridgewate	r Convenience Store		President			
Mailing Address Lin	e One		Mailing	Address Line Two)		City	State	Zip Code	
11 New Milford Roa	ad West					Bridgew	ater	СТ	06752	
Business Phone	Extension	Fax		Mobile Phone Emergency Phone Email Address						
860-354-8203		860-355-	3991			BRIDGE	NATER@MA	GS.NET		
Contact Role(s): Le	gal Contact, C)wner	1		,	-1				

Please note the following:

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End of schedule

Schedule Generation Date: 3/10/2020

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	Co	nnectic				Fublic oring a								ection		
DIAIC ID	D) A		ter Qua	mty Mo	IIIU	or mg a	nu (2011								6
PWS ID		/S Name		201					Clas		n Pop		1 Ow	ner Type P		
CT0160064		MARKS EPISO	COPAL CHUI	RCH		c ·	-			NC		25		Р	GV	
		e applicable)				Service Connection		sident	tiai	Comme	rciai	Industr	ıaı	Combined	Agrio	cultural
5 SOUTH N						Connection	13			1						
Towns Serv	vea: BRID	GEWATER			••											
Water Sys	stem Fac	ility: DISTR	IBUTION S			oring Red D: 00600)	quire	eme	nts							
Total Col	liform (3	100)											1 ro	utine (RT)	per qu	uarter
Samp	oling Poin	t (Sampling P	oint ID)				Moi	nitorii	ng P	eriod	Colle	ction Pe	eriod	Compl	ance S	tatus
Select	t from Inv	entory of Acti	ive Sampling	g Points			7/1	1/19 -	9/30	0/19				Cc	mplete	e
							10/1	1/19 -	12/3	31/19				Co	mplete	e
							1/1	1/20 -	3/3	1/20				Co	mplete	е
							4/1	1/20 -	6/30	0/20						
							7/1	1/20 -	9/30	0/20						
Physical	Paramet	ers (PPS)											1 rou	utine (RT)	per qu	uarter
Samp	oling Poin	t (Sampling P	oint ID)				Mo	nitorii	ng P	eriod	Colle	ction Pe	eriod	Compl	ance S	tatus
Select	t from Inv	entory of Acti	ive Sampling	g Points			7/1	1/19 -	9/30	0/19				Co	mplete	e
							10/1	1/19 -	12/3	31/19					mplete	
							1/1	1/20 -	3/3	1/20				Co	mplete	e
							4/1	1/20 -	6/30	0/20						
							7/1	1/20 -	9/30	0/20						
Water Sys	stem Fac	ility: ENTRY	Y POINT (\	NSF ID: 00	700)											
Nitrate A													1	routine (F	RT) pe	r year
		t (Sampling P	oint ID)					nitorii			Colle	ction Pe	eriod	Compl	ance S	tatus
ENTR'	Y POINT (3)					1/1	/19 - :	12/3	1/19				Co	mplete	e
							1/1	/20 - :	12/3	31/20						
							1/1	/21 - :	12/3	1/21						
				Othe	er C	omplian	ce Sc	hed	lule	es						
Complianc	e Schedu	le Activity						L	Due	Date		Achi	eved	Date		
RESPOND T	TO SANIT	ARY SURVEY						12	2/23	/2018						
			Water S	ystem F	acili	ity and S	amp	ling	Ро	int Inv	vent	ory				
Water											Total		d and			
	_	stem Facility			oint	Sampling P				C	Coliforn		per			Stage
Facility ID				ID		Description				Status	Rule	Rule	e Tier	Asbestos	WQP	2 DBPR
00600	DISTRIBU	ITION SYSTEM	1	4		DISTRIBUTI				A	Υ					
						WITHIN 5 S				A						
				UPSTREA	M	WITHIN 5 S		E CON	١	Α						
	ENTRY PO	INIC		3		ENTRY POII	NI			A						
	WELL			2		WELL				Α						
55734	PRESSUR	Ł TANK														
					Con	tact Info	rma	tion								
Name					Oı	rganization								Job Title		
Reverend	Robert W	oodroofe III														
Mailing Ad	dress Line	e One		Mailing Ad	dres	s Line Two						City		State	Zip C	ode
5 Main Str	eet South									Brid	gewate	er		СТ	067	52
Business	Phone	Extension	Fax	- 1	Mobi	le Phone	Emer	gency	Pho	ne Ema	il Addı	ress				

	domine en eur Department of	I done	Carci		3	, II acci	Deceron	•
	Water Quality Monit	oring an	d Con	npl	liance S	Schedul	le	
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0160064	ST. MARKS EPISCOPAL CHURCH				NC	25	Р	GW
Local Address (v	where applicable)	Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural
5 SOUTH MAIN	STREET	Connections			1			
Towns Served:	BRIDGEWATER						·	
860-354-826	9				smbrid	gewater@a	ol.com	
Contact Role(s)	: Administrative Contact, Legal Contact							

Connecticut Department of Public Health Drinking Water Section

Please note the following:

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

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

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

End of schedule

	Connecticut I	Department of Pul	olic Health D	Orinking	g Water S	ection	
	Water	Quality Monitorin	g and Comp	oliance S	Schedule		
PWS ID	PWS Name	<u> </u>			Population Ov	vner Type I	Primary Source
CT016007	4 BRIDGEWATER VILLA	GE STORE		NC	35	Р	GW
Local Add	ress (where applicable)	Servi	e Residentia	I Commerci	al Industrial	Combined	d Agricultural
27 SOUTH	I MAIN STREET	Conn	ections	3			
Towns Se	rved: BRIDGEWATER			I			
		Monitoring	Requirement	ts			
Water Sy	stem Facility: DISTRIBUT	TION SYSTEM (WSF ID: 006	00)				
Total Co	liform (3100)				1 ro	utine (RT)	per quarter
Sam	pling Point (Sampling Point I	D)	Monitoring	Period C	ollection Period	d Comp	liance Status
Selec	ct from Inventory of Active Sa	mpling Points	7/1/19 - 9/	30/19			
			10/1/19 - 12	2/31/19		C	omplete
			1/1/20 - 3/	/31/20		C	omplete
			4/1/20 - 6/				
			7/1/20 - 9/				
Physical	Parameters (PPS)				1 ro	utine (RT)	per quarter
-	pling Point (Sampling Point I	D)	Monitoring	Period C	ollection Period		liance Status
	ct from Inventory of Active Sa		7/1/19 - 9/			·	
	,		10/1/19 - 12			C	omplete
			1/1/20 - 3/				omplete
			4/1/20 - 6/				- 1
			7/1/20 - 9/				
Water Sv	stem Facility: ENTRY PO	INT (WSF ID: 00700)	7,1,20 3,	30,20			
	And Nitrite (NOX)	(4431 15. 00700)				L routing /	RT) per year
	pling Point (Sampling Point I	וח	Monitoring	Pariod C	ollection Period	=	liance Status
	RY POINT (3)	ןט	1/1/19 - 12		onection Period		omplete
LINIT	AT POINT (3)		1/1/19 - 12/	-			omplete
			1/1/21 - 12		_		
	Wa	ter System Facility ar	id Sampling P				
Water					otal Lead and		_
System	Water System Facility	Sampling Point Samp	_		iform Copper		Stage
Facility ID		ID Descr	-	Julus		r Aspestos	WQP 2 DBPR
00600	DISTRIBUTION SYSTEM		IBUTION SYSTEM	Α	Υ		
		DOWNSTREAM WITH		Α			
			N 5 SERVICE CON	Α			
00700	ENTRY POINT		/ POINT	Α			
20291	WELL	2 WELL		Α			
57885	BLADDER TANK						
		Contact	Information				
Name		Organiza				Job Title	
	ory L. Bollard		iter Village Store, In	nc	Vice Presider		
	ddress Line One	Mailing Address Line			City	State	Zip Code
	Street South	P.O. Box 301		Bridge		CT	06752
	s Phone Extension	Fax Mobile Pho	ne Emergency Ph			CI	00732
860-35		0-354-5517	203-994-48		OOD2@AOL.CO)M	
000-33	77 101 00	0-334-3317	203-334-40	OT INIT IN	JJJZ@AUL.CC	141	

Contact Role(s): Administrative Contact, Legal Contact, Owner

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

				_ A			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0160074	BRIDGEWATER VILLAGE STORE			NC	35	Р	GW
Local Address (where applicable)		Service	Residen	ntial Commerc	ial Industri	al Combine	ed Agricultural
27 SOUTH MAIN STREET		Connections		3			
		·				·	

Towns Served: BRIDGEWATER

Please note the following:

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