	Connecticut Department	of Public	Health	D	rinkir	ng V	Water	Se	ction	
	Water Quality Mor	nitoring a	nd Con	np	liance	e So	chedul	e		
PWS ID	PWS Name			Cla	ssificatio	n Po	opulation	Owr	ner Type P	rimary Source
СТ0080052	STATE POLICE BARRACKS TROOP I				NTNC		25		S	GW
Local Address	(where applicable)	Service		tial	Comme	rcial	Industria	al	Combined	Agricultura
631 AMITY RO	AD (ROUTE 63)	Connectior	1S 3							
Towns Served:	BETHANY		·		·					
	Mon	itoring Red	quireme	nts	5					
Water Systen	n Facility: DISTRIBUTION SYSTEM (WS		•	_				_		
Asbestos (1	094)						1 ro	utin	e (RT) pe	r nine years
Sampling	Point (Sampling Point ID)		Monitori	ing I	Period	Coll	ection Pe	riod	Compl	iance Status
Select fro	m Inventory of Active Sampling Points		1/1/11 -	12/3	31/19				Co	omplete
			1/1/20 -	12/3	31/28					
<b>Total Colifor</b>	m (3100)						1	rou	itine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ing I	Period	Coll	ection Pe	riod	Compl	iance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	9/3	80/19				Co	omplete
			10/1/19 -	12/	/31/19				Co	omplete
			1/1/20 -						Co	omplete
			4/1/20 -							
			7/1/20 -	9/3	80/20					
Lead And Co	pper (PBCU)						5 roi	utine	e (RT) pei	six months
	Point (Sampling Point ID)		Monitori	ing I	Period	Coll	ection Pe			iance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	12/3	31/19				Co	omplete
	, , , , , , , , , , , , , , , , , , , ,		1/1/20 -							•
			7/1/20 -							
Physical Para	ameters (PPS)						1	rou	itine (RT)	per quarter
-	Point (Sampling Point ID)		Monitori	ing I	Period	Coll	ection Pe			iance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	-						omplete
	, , , , , , , , , , , , , , , , , , , ,		10/1/19 -	· 12/	/31/19					mplete
			1/1/20 -							mplete
			4/1/20 -							•
			7/1/20 -							
Water Systen	n Facility: ENTRY POINT (WSF ID: 0070	00)								
	emicals (IOCS)						1 rou	Itine	e (RT) per	three years
-	Point (Sampling Point ID)		Monitori	ina I	Period	Coll	ection Pe			iance Status
ENTRY PC			1/1/19 -	-						
	· · /		1/1/22 -		•					
Nitrate And	Nitrite (NOX)			,				1	routine (I	RT) per year
	Point (Sampling Point ID)		Monitori	ina I	Period	Coll	ection Pe		-	iance Status
ENTRY PC			1/1/19 -							omplete
	. /		1/1/20 -							omplete
			1/1/21 -							P
Pesticides H	Ierbicides and PCBs-Phase II (SOC2)		, _ <b>,</b>	_, .	,		1 rou	Itine	e (RT) per	three years
	Point (Sampling Point ID)		Monitori	ina I	Period	Coll	ection Pe			iance Status
ENTRY PC			1/1/17 -							omplete
	. /		1/1/20 -							
			1/1/23 -							
Pesticides H	Ierbicides and PCBs-Phase V (SOC5)		_, _, _0	/、	, <b></b>		1 rou	Itine	(RT) ner	three years
	Point (Sampling Point ID)		Monitori	ina I	Period	Coll	ection Pe		· · ·	iance Status
Janiping					5	2011			compi	

	Conne	ecticut Departmo	ent of Pub	olic H	ealth	Dri	inking	g Wate	er Se	ection	
		Water Quality N	Monitorin	g and	d Com	npli	ance	Sched	ule		
PWS ID	PWS Nam	ie		-		Class	ification	Populatio	on Ow	ner Type Pi	rimary Source
СТ0080052	STATE PO	LICE BARRACKS TROOP I				N	ITNC	25		S	GW
Local Address	(where appli	icable)	Servic	e	Resident	tial C	Commerc	ial Indus	trial	Combined	Agricultural
631 AMITY RC	DAD (ROUTE 6	63)	Conne	ections	3						
Towns Served	: BETHANY							·	·		
			Monitoring	Reau	ireme	nts					
Water Syster	m Facility:	ENTRY POINT (WSF ID:	-								
Pesticides, H	Herbicides a	and PCBs-Phase V (SOC	5)					11	outine	e (RT) per t	three years
Sampling	g Point (Sam	pling Point ID)		I	Monitori	ng Pe	riod C	Collection	Period	Compli	ance Status
ENTRY PO	OINT (3)			:	1/1/17 - 3	12/31	/19			Со	mplete
					1/1/20 - 1	12/31	/22				
					1/1/23 - :	12/31	/25				
Organic Che	emicals (VO	OCS)							1	routine (R	T) per year
-	-	pling Point ID)		1	Monitori	ng Pe	riod C	Collection		-	ance Status
ENTRY PO	OINT (3)				1/1/19 - 1	12/31	/19			Со	mplete
					1/1/20 - 1	12/31	/20			Со	mplete
					1/1/21 - 1	12/31	/21				
	Мог	nthly Water System	n Facility (V	VSF) I	evel N	/loni	toring	Requi	reme	nts	
Water Syster		ENTRY POINT (WSFID: (						<b>q</b> a			
Analyte	,	Monitoring Requiremen	-	e)	Oper	rating	Limit			Samples Re	ea/Month
pН		Entry Point pH Monitorir		-,			: 7 PH			4	-
•	: 4/1/2002	,	- · ·	Complia	nce Histo			perating L	ina it	Monitor	ing
	.,_,					-	U U	Jerating L	iiiiit	Womto	-
			N	Monitori	ng Perio	d	Co	-	Status	: Complia	nce Status:
					<b>ng Perio</b> .9 - 10/31			mpliance	Status	: Complia	nce Status:
			1	.0/1/201	.9 - 10/31	1/201	9	-	Status	: Complia	nce Status:
			1	.0/1/201 .1/1/201	.9 - 10/31 .9 - 11/30	1/201 0/201	9 9	-	Status	: Complia	nce Status:
			1 1 1	0/1/201 1/1/201 2/1/201	.9 - 10/31	1/201 0/201 1/201	9 9	-	Status	: Complia	nce Status:
			1 1 1 1	0/1/201 1/1/201 2/1/201 1/1/2020	.9 - 10/31 .9 - 11/30 .9 - 12/31	1/201 0/201 1/201 2020	9 9	-	Status	: Complia	nce Status:
		0	1 1 1 1	.0/1/201 1/1/201 .2/1/201 ./1/2020 2/1/2020	.9 - 10/31 .9 - 11/30 .9 - 12/31 ) - 1/31/2 ) - 2/29/2	1/201 0/201 1/201 2020 2020	9 9 9	-	Status	: Complia	nce Status:
Compliance Se	chedule Activ		1 1 1 1 2	.0/1/201 1/1/201 .2/1/201 ./1/2020 2/1/2020	.9 - 10/3 .9 - 11/30 .9 - 12/3 0 - 1/31/2 0 - 2/29/2 Sched	1/201 0/201 1/201 2020 2020	9 9 9	ompliance	Status		nce Status:
			1 1 1 1 2	.0/1/201 1/1/201 .2/1/201 ./1/2020 2/1/2020	9 - 10/31 9 - 11/30 9 - 12/31 9 - 1/31/2 9 - 2/29/2 Sched	1/201 0/201 1/201 2020 2020 Jules Due D 2/29/2	9 9 9 <b>3</b> <i>ate</i> 2010	ompliance			nce Status:
SUBMIT LEAD	CONSUMER	vity	1 1 1 1 2	.0/1/201 1/1/201 .2/1/201 ./1/2020 2/1/2020	9 - 10/31 9 - 11/30 9 - 12/31 9 - 1/31/2 9 - 2/29/2 Sched	1/201 0/201 1/201 2020 2020 Iules	9 9 9 <b>3</b> <i>ate</i> 2010	ompliance			nce Status:
SUBMIT LEAD SUBMIT LEAD	CONSUMER CONSUMER	vity NOTICE CERTIFICATE	1 1 1 1 2	.0/1/201 1/1/201 .2/1/201 ./1/2020 2/1/2020	9 - 10/33 9 - 11/30 9 - 12/33 0 - 1/31/2 0 - 2/29/2 <b>Sched</b> 12 12	1/201 0/201 1/201 2020 2020 Jules Due D 2/29/2	9 9 9 <b>3</b> <b>ate</b> 2010 2011	ompliance			nce Status:
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# Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule

		0		-				
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
СТ0080052	STATE POLICE BARRACKS TROOP I				NTNC	25	S	GW
Local Address (w	/here applicable)	Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural
631 AMITY ROA	D (ROUTE 63)	Connections	3					
Towns Served: E	ETHANY					·		

Other Compliance Schedules										
Compliance Schedule Activity	Due Date	Achieved Date								
LEAD PUBLIC EDUCATION REPORT TO STATE	1/15/2020	1/14/2020								
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	2/15/2020	2/20/2020								
LEAD PUBLIC EDUCATION REPORT TO STATE	2/15/2020	2/20/2020								
CROSS CONNECTION SURVEY REPORT	3/1/2020									
LEAD PUBLIC EDUCATION REPORT TO STATE	3/15/2020									
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	3/15/2020									
SWTS 2: DWS REVIEW & APPROVAL OF SOWT	6/30/2020									
CCTS 2: DWS REVIEW & APPROVAL OF OCCT	11/30/2020	3/12/2019								
CCTS 2: DWS REVIEW & APPROVAL OF OCCT	6/30/2021									

	Water System Facility and Sampling Point Inventory										
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR		
00600	DISTRIBUTION SYSTEM	4 DOWNSTREAM	DISTRIBUTION SYSTEM WITHIN 5 SERVICE CON	A A	Y						
		UPSTREAM	WITHIN 5 SERVICE CON	А							
00700	ENTRY POINT	3	ENTRY POINT	А							
10024	WELL	2	WELL	А							
48269	TREATMENT PLANT										

#### **Certified Operator Information**

Water System Facility:	DISTRIBUTION SYSTEM	(WSF ID: 00600)
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Facility Classification: SMALL WATER SYS	TEM					Certification		
Operator Name	<b>Operator Type</b>	Certification(s)				Expiration		
NIGRO, JR., VICTOR N.	CHIEF OPERATOR	WATER TREATMEN	SS II	6/30/2021				
		DISTRIBUTION SYSTEM OPERATOR - CLASS III						
NIGRO, SCOTT A.	ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS I							
		WATER TREATMEN	T PLANT (	OPERATOR - CLA	SS II	6/30/2020		
Water System Facility: TREATMENT	PLANT (WSF ID: 48269)							
Facility Classification: PASSIVE						Certification		
Operator Name	<b>Operator Type</b>	Certification(s)				Expiration		
NIGRO, JR., VICTOR N.	CHIEF OPERATOR	WATER TREATMEN	T PLANT (	OPERATOR - CLA	SS II	6/30/2021		
		DISTRIBUTION SYST	EM OPER	RATOR - CLASS III		6/30/2020		
NIGRO, SCOTT A.	ASSIGNED OPERATOR	DISTRIBUTION SYST	EM OPER	RATOR - CLASS I		6/30/2022		
		WATER TREATMEN	WATER TREATMENT PLANT OPERATOR - CLASS II					
	Contact In	formation						
Name	Organizatio	on		J	ob Title			
Mr. Robert Cody	CT Dept of	Emergency Services						
Mailing Address Line One	0		City	State	Zip Code			

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

					0 -			P							
PWS ID	PWS Name							Cla	assific	ation	Population	Ow	vner Type	Prir	mary Source
СТ0080052	STATE POLICE B	ARRACKS TR	OOP I						NTNC		25		S		GW
Local Address (w	here applicable)				Service		Resider	ntial	ial Commerci		rcial Industrial		al Combined		Agricultural
631 AMITY ROAD	) (ROUTE 63)				Connectio	ons	3								
Towns Served: B	ETHANY										·				
Business Phone	e Extension	Fax	Мо	bile	e Phone	En	nergency	y Ph	one E	Email A	ddress				
860-685-8935		860-685-	8475			8	860-250	-767	76 F	Robert.	Cody@ct.g	ov			
Contact Role(s):	Administrative	Contact													
Name				Org	ganization								Job Title	е	
Mr. James Rovel	la			Des	spp						Commiss	ione	er		
Mailing Address	Line One		Mailing Addre	ess	Line Two						City		State	2	Zip Code
Despp			1111 Country	/ Cli	ub Road				ſ	Middlet	town		СТ		06457
Business Phone	e Extension	Fax	Mo	bile	e Phone	En	nergency	y Ph	one E	Email A	ddress				
860-258-5800									j	ames.r	ovella@ct.	gov			
Contact Role(s):	Legal Contact														
Please note the	following:														
1. The residual d	isinfectant concen	tration must b	be measured at t	the	same locati	ion a	ind time a	as ea	hch tot	al colifo	orm sample.				
2. If a Collection	Period is specified	, all water qua	ality samples mu	ist b	be collected	l duri	ing the sp	becifi	ied pe	riod.					

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

	Connecticut Department				<u> </u>				
	Water Quality Mor	nitoring an							
PWS ID	PWS Name				ification	-			Primary Sourc
СТ0080162	AMITY REGIONAL JUNIOR HIGH SCHOOL				ITNC	47		L	GW
	(where applicable)	Service Connections		tial C	Commerci	ial Inc	lustrial	Combine	d Agricultura
190 LUKE HILL		connections	1						
Towns Served									
		nitoring Requ	uiremen	nts					
Water Syster	m Facility: DISTRIBUTION SYSTEM (WS	SF ID: 00600)							
Asbestos (1	.094)						1 rout	tine (RT) p	er nine years
Sampling	g Point (Sampling Point ID)		Monitorir	ng Pe	riod C	Collectio	on Peric	od Comp	liance Status
Select fro	om Inventory of Active Sampling Points		1/1/11 - 1	12/31	/19				omplete
			1/1/20 - 1	12/31	./28				
<b>Total Colifo</b>	rm (3100)						1 r		) per quarter
Sampling	g Point (Sampling Point ID)		Monitorin	-		Collectic	on Peric	od Comp	liance Status
Select fro	om Inventory of Active Sampling Points		7/1/19 -					C	omplete
			10/1/19 -	-					omplete
			1/1/20 -					C	omplete
			4/1/20 -	6/30/	/20				
			7/1/20 -	9/30/	/20				
	opper (PBCU)					1	0 routi		r three years
Sampling	g Point (Sampling Point ID)		Monitorir	ng Pe	riod C	Collectic	on Peric	od Comp	liance Status
Select fro	om Inventory of Active Sampling Points		1/1/17 - 1	12/31	./19	6/1-	9/30	C	omplete
			1/1/20 - 1	12/31	./22	6/1-	9/30		
			1/1/23 - 1	12/31	./25	6/1-	9/30		
<b>Physical Par</b>	ameters (PPS)						1 r	outine (RT	per quarter
Sampling	g Point (Sampling Point ID)		Monitorir	ng Pe	riod C	Collectio	on Peric	od Comp	liance Status
Select fro	om Inventory of Active Sampling Points		7/1/19 -	9/30/	/19			C	omplete
			10/1/19 -	12/3	1/19			C	omplete
			1/1/20 -	3/31/	/20			C	omplete
			4/1/20 -	6/30/	/20				
			7/1/20 -	9/30/	/20				
Water Syster	m Facility: ENTRY POINT (WSF ID: 007	00)							
Inorganic Ch	nemicals (IOCS)						1 routi	ine (RT) pe	r three years
Sampling	g Point (Sampling Point ID)		Monitorir	ng Pe	riod C	Collectio	on Peric	od Comp	liance Status
ENTRY PO	DINT (3)		1/1/17 - 1	12/31	/19			C	omplete
			1/1/20 - 1	12/31	/22				
			1/1/23 - 1	12/31	/25				
Nitrate And	Nitrite (NOX)							1 routine	RT) per year
Sampling	g Point (Sampling Point ID)		Monitorir	ng Pe	riod C	Collectic	on Peric	od Comp	liance Status
ENTRY PO	DINT (3)		1/1/19 - 1	12/31	/19			C	omplete
			1/1/20 - 1	12/31	/20			C	omplete
			1/1/21 - 1	12/31	/21				
Pesticides, H	Herbicides and PCBs-Phase II (SOC2)						1 routi	ine (RT) pe	r three years
Sampling	g Point (Sampling Point ID)		Monitorir	ng Pe	riod C	ollectio	on Perio	od Comp	liance Status
ENTRY PO	DINT (3)		1/1/17 - 1	12/31	/19			C	omplete
			1/1/20 - 1	12/31	./22				
			1/1/23 - 1	12/31	/25				

	Connecticut De	•				U			
	Water Q	uality Monit	coring and	d Com	plianc	e Sch	edule		
PWS ID	PWS Name			(	– Classificati	on Popu	lation O	wner Type P	rimary Sourc
СТ0080162	AMITY REGIONAL JUNIO	R HIGH SCHOOL			NTNC	4	75	L	GW
Local Addres	ss (where applicable)		Service	Residenti	ial Comm	ercial Ir	ndustrial	Combined	Agricultur
190 LUKE HI	LL ROAD		Connections	1					
Towns Serve	ed: BETHANY								
		Monit	oring Requ	iremen	nts				
-	em Facility: ENTRY POINT								
-	, Herbicides and PCBs-Pha	se V (SOC5)						ne (RT) per	-
-	ng Point (Sampling Point ID)			Monitorin	-	Collect	ion Perio		ance Status
ENTRY	POINT (3)			1/1/17 - 1				Co	mplete
				1/1/20 - 1					
				1/1/23 - 1	2/31/25				
-	hemicals (VOCS)							1 routine (F	
	ing Point (Sampling Point ID)			Monitorin	-	Collect	ion Perio		ance Status
ENIRY	POINT (3)			1/1/19 - 1					mplete
				1/1/20 - 1				Co	mplete
		<b>•</b> • • • •		1/1/21 - 1	· ·				
		Other C	ompliance	Schedu	ules				
	Schedule Activity				ue Date		Achieve	d Date	
	ON SYSTEM MATERIALS EVALU	JATION			31/2019				
CROSS CONI	NECTION SURVEY REPORT			3,	/1/2020				
		Public Not	tification <b>R</b>	equire	ments				
		0	ompliance	Notice	Publ	ic Notific	ation	PN Cer	tification
Violation/Si	ituation		Period	Tier	Requir	ed Pe	rformed	Due to DPH	Received
Total Colifor	rm M&R Violation	8/1	/04 - 8/31/04	2	1/28/2	005		2/7/2005	
	Wate	r System Facil	ity and Sar	npling	Point In	vento	ry		
Water		•	•			Total	Lead an	d	
System V	Vater System Facility	Sampling Point	Sampling Poil	nt		Coliform			Stag
Facility ID		ID	Description		Status	Rule	Rule Ti	er Asbestos	WQP 2 DBF
00600 D	DISTRIBUTION SYSTEM	4	DISTRIBUTION	<b>SYSTEM</b>	А	Y			
		BLR	BOYS LOCKER	ROOM	А	Y	2	Y	Y
		DOWNSTREAM	WITHIN 5 SER	VICE CON	А				
		GLR	GIRLS LOCKER	ROOM	А	Y	2	Y	Y
		KITCHEN	KITCHEN		А	Y	2	Y	Y
		LAUNDRY	LAUNDRY ROO	DM	А	Y	2	Y	Y
		NURSES RM	NURSES ROOI	N	А	Y	2	Y	Y
		OFFICE	OFFICE		А	Y	2	Y	Y
		RM 24	RM 24 ART RO	MOO	А	Y	2	Y	Y
		RM 25	RM 25 TECH E	D RM	А	Y	2	Y	Y
		RM 3	RM 3 SCIENCE	ROOM	А	Y	2	Y	Y
		RM 35	RM 35 SCIENC	E ROOM	А	Y		Y	
		RM 6	RM 6 SCIENCE	ROOM	А	Y	2	Y	Y
		UPSTREAM	WITHIN 5 SER	VICE CON	А				
00700 E	NTRY POINT	3	ENTRY POINT		Α				
10026 V	VELL #1	2	WELL #1		А				
10714 V	VELL #2	2	WELL #2		А				
			-	-					

	Со		-				Health Dri	-			ction	
PWS ID	D\\/	S Name	lei Qua	IILY IV	ιοπι	or mg a	ind Complia				er Type P	rimary Source
CT0080162			L JUNIOR HI	GH SCHO	DOL			INC		75	L	GW
Local Address						Service		ommerci			Combined	_
190 LUKE HILL	-					Connectio	ns <u>1</u>					
Towns Served	: BETH	ANY										
			Water Sy	/stem	Facili	ity and S	ampling Poir	t Inve	nto	ry		
Water								Тс	otal	Lead and		
	iter Sys	stem Facility	2			Sampling I			iform			Stage
Facility ID				ID	)	Descriptio	n St	atus R	lule	Rule Tier	Asbestos	WQP 2 DBPR
		IERIC STORA	<u>Je</u>									
53326 PRE	ESSURE	STORAGE										
				Cert	tified	Operato	or Informatio	า				
Water Syster					(WSF II	D: 00600)						
Facility Classif		1: SMALL WA	TER SYSTEM									Certification
Operator Nam					tor Typ		Certification(s)					Expiration
ROWLEY, BREI	NDAN			CHIEF O	PERATC	DR	DISTRIBUTION SYS					12/31/2022
					Car	4 + 1 <b>f</b> -	WATER TREATME	NI PLAN	TOPE	RATOR - CLA	455 11	12/31/2022
News							ormation				lah Titla	
Name						rganization	al Cabaal Diat #F		<b>5</b>		Job Title	
Mr. Jim Saisa Mailing Addre	se Lino	000		Mailing		s Line Two	al School Dist #5			ilities Direct	State	Zip Code
25 Newton Ro		One		Ivialility	Audres	s Line i wo		Woodł				
Business Pho		Extension	Fax		Mohi	le Phone	Emergency Phone				CI	06525
203-397-48		Extension	203-397-4	1864	WICDI	ie i none	203-397-4817			eg5.k12.ct.us	 S	
Contact Role(s		ministrative					200 007 1017	Jiiiisan	Juen			
Name					0	rganization					Job Title	
Board of Dired	ctors					-						
Mailing Addre	ss Line	One		Mailing	Addres	s Line Two			C	ty	State	Zip Code
190 Luke Hill F	۲d							Bethan	ıy		СТ	06524
Business Pho	one	Extension	Fax		Mobi	le Phone	Emergency Phone	e Email A	Addre	SS		
Contact Role(s	s): Leg	gal Contact, C	Jwner									
Name						rganization					Job Title	
Dr. Jennifer By	-					· · ·	al Sch. Dist No. 5			perintendent	1	
Mailing Addre		One		Mailing	Addres	s Line Two				ty	State	Zip Code
25 Newton Rd								Woodk	-		СТ	06525
Business Pho		Extension	Fax		Mobi	le Phone	Emergency Phone					
203-397-48		al Contact	203-397-4	1864				Jennife	er.вуа	rs@amityre	gions.org	
Contact Role(s		•										
Please note th 1. The residua		-	ration must h	e messur	ed at the	e same locati	on and time as each	total colif	orm cr	ample		
							during the specified		0111130	impic.		
3. Depending	on resu	lts, additional	monitoring m	ay be req	uired (i.e	e. repeat or c	onfirmation samples	). This scl				
correspond	lence se						dule will have preced Drinking Water Se				in this sche	edule.

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

End of schedule

	Connecticut Departmen			0	ection
	Water Quality Mo	onitoring and Co	mpliand	e Schedule	
PWS ID	PWS Name		Classificat	ion Population Own	ner Type Primary Source
СТ0081053	LATICRETE INTERNATIONAL		NTNC	200	P GW
Local Address	(where applicable)	Service Reside	ential Comm	nercial Industrial	Combined Agricultural
91 AMITY ROA	٨D	Connections		3	
Towns Served:	BETHANY			· · ·	
	Мс	nitoring Requirem	ents		
Water Syster	m Facility: DISTRIBUTION SYSTEM (V	VSF ID: 00600)			
Asbestos (1	094)			1 routin	e (RT) per nine years
Sampling	Point (Sampling Point ID)	Monito	ring Period	Collection Period	<b>Compliance Status</b>
Select fro	m Inventory of Active Sampling Points	1/1/11	- 12/31/19		Complete
		1/1/20	- 12/31/28		
Total Colifor					itine (RT) per quarter
	Point (Sampling Point ID)		ring Period	<b>Collection Period</b>	<b>Compliance Status</b>
Select fro	m Inventory of Active Sampling Points		9/30/19		Complete
			9 - 12/31/19		Complete
			) - 3/31/20		Complete
			) - 6/30/20		
		7/1/20	) - 9/30/20		
	opper (PBCU)				e (RT) per six months
	Point (Sampling Point ID)		ring Period	Collection Period	Compliance Status
Select fro	m Inventory of Active Sampling Points		- 12/31/19		Complete
			) - 6/30/20		Complete
		7/1/20	- 12/31/20		
-	ameters (PPS)				itine (RT) per quarter
	Point (Sampling Point ID)		ring Period	Collection Period	<b>Compliance Status</b>
Select fro	m Inventory of Active Sampling Points		9/30/19		Complete
			9 - 12/31/19		Complete
			) - 3/31/20		Complete
			) - 6/30/20		
			) - 9/30/20		
Water Syster	m Facility: ENTRY POINT - WELL 3 (W	/SF ID: 00701)			
J	emicals (IOCS)				e (RT) per three years
	Point (Sampling Point ID)		ring Period	Collection Period	<b>Compliance Status</b>
EP-WELL	3 (3)		- 12/31/19		Complete
			- 12/31/22		
		1/1/23	- 12/31/25		
	Nitrite (NOX)				routine (RT) per year
	Point (Sampling Point ID)		ring Period	Collection Period	Compliance Status
EP-WELL	3 (3)		- 12/31/19		Complete
			- 12/31/20		
			- 12/31/21		
	lerbicides and PCBs - Phase II & V (SC	-			e (RT) per three years
	Point (Sampling Point ID)		ring Period	Collection Period	Compliance Status
EP-WELL	3 (3)		- 12/31/20 - 12/31/23		
-	micals (VOCS)			1 rou	itine (RT) per quarter
Sampling	Point (Sampling Point ID)	Monito	ring Period	<b>Collection Period</b>	<b>Compliance Status</b>

	Conno	cticut Dopo	rtmont of	Dublic H	loalth I	rink	ing M	lator S	oction	
	Conne	cticut Depa					0		ection	
		Water Qua	lity Monit	oring and		<u>-</u>				
PWS ID	PWS Name				C		-			rimary Source
CT0081053	-			-		NTNC		200	P	GW
Local Address		cable)		Service Connections	Residentia	al Comm	nercial	Industrial	Combined	Agricultura
91 AMITY ROA				Connections				3		
Towns Served				· .	•					
				oring Requ	Iremen	τς				
-	-	ENTRY POINT - V	VELL 3 (WSF ID	0: 00701)						
Organic Che	-	-				Dented	<b>C</b> -11-			per quarter
		oling Point ID)			Monitoring		Colle	ction Perio		ance Status
EP-WELL	. 3 (3)			,	7/1/19 - 9) 10/1/19 - 1					mplete mplete
				-	1/1/20 - 3					mplete
					4/1/20 - 6					inpiete
					7/1/20 - 9					
	Mor	hthly Water S	vstem Facil	ity (WSF) L			ing Re	quirem	ents	
Water Syster		ENTRY POINT - W	-				3			
Analyte		Monitoring Requ		-	Opera	ting Limi	t		Samples R	eq/Month
рН		Entry Point pH M			-	um: 7.0			Da	-
Start Date	: 4/1/2013		<b>C</b> .		nce Histor	y:	Opera	ting Limit	Monito	ring
				Monitor	ing Period			iance Statu		ince Status:
				10/1/20:	19 - 10/31/	2019				
				11/1/202	19 - 11/30/	2019				
					19 - 12/31/					
					0 - 1/31/20					
			_		0 - 2/29/20					
			Other Co	ompliance	Schedu	lles				
Compliance Se					-	ie Date		Achieved	d Date	
		NOTICE CERTIFICAT	ΓE			30/2016				
CROSS CONNE						1/2020				
SUBINIT LEAD	CONSUMER	NOTICE CERTIFICAT			-	28/2020				
		Water St	vstem Facili	tv and Lar	nnling L		nvent	orv		
		indici u	ystern raem	ty and Sar	npinig r	oint ir			1	
Water System Wa	nter System F					oint ir	Total	Lead an		Stago
System Wa	ater System F		Sampling Point ID				Total Colifori	Lead an m Copper		Stage WQP 2 DBPI
System Wa Facility ID	ater System F	acility	Sampling Point	Sampling Poir	nt	oint ir <u>Status</u> A	Total Colifori	Lead an m Copper		
System Wa Facility ID		acility	Sampling Point ID	Sampling Poin Description DISTRIBUTION	nt I SYSTEM	Status	Total Colifori Rule	Lead an m Copper		
System Wa Facility ID		acility	Sampling Point ID 4	Sampling Poin Description DISTRIBUTION	nt I SYSTEM VICE CON	<u>Status</u> A A	Total Colifori Rule	Lead an m Copper		
System Wo Facility ID		acility	Sampling Point ID 4 DOWNSTREAM	Sampling Poin Description DISTRIBUTION WITHIN 5 SER	nt I SYSTEM VICE CON ONF FOUN <sup>-</sup>	<u>Status</u> A A	Total Coliforr Rule Y	Lead an n Copper Rule Tie	er Asbestos	
System Wa Facility ID		acility	Sampling Point ID 4 DOWNSTREAM LAT001	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO	nt I SYSTEM VICE CON ONF FOUN <sup>T</sup> EER B/R	Status A A T A A	Total Coliforn Rule Y Y	Lead and n Copper Rule Tie	<u>er Asbestos</u> Y	
System Wa Facility ID		acility	Sampling Point ID 4 DOWNSTREAM LAT001 LAT002 LAT003 LAT004	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO MENS ENGINE	nt N SYSTEM VICE CON ONF FOUN <sup>T</sup> EER B/R FOUNTAIN	Status A A T A A I A	Total Coliforr Rule Y Y Y	Lead and Copper Rule Tie	er Asbestos Y Y	
System Wa Facility ID		acility	Sampling Point ID 4 DOWNSTREAM LAT001 LAT002 LAT003	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO MENS ENGINE PRODUCTION	nt I SYSTEM VICE CON ONF FOUN <sup>T</sup> EER B/R FOUNTAIN GINEER B/R	Status A A T A A I A	Total Coliforr Rule Y Y Y Y Y	Lead and Copper Rule Tie 3 2 3	er Asbestos Y Y Y Y	
System Wa Facility ID		acility	Sampling Point ID 4 DOWNSTREAM LAT001 LAT002 LAT003 LAT004	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO MENS ENGINE PRODUCTION WOMENS ENG	nt VICE CON ONF FOUN <sup>T</sup> EER B/R FOUNTAIN GINEER B/R	Status A A T A A I A R A	Total Coliforr Rule Y Y Y Y Y	Lead and Copper Rule Tie	r Asbestos Y Y Y Y Y	
System Wa Facility ID		acility	Sampling Point ID 4 DOWNSTREAM LAT001 LAT002 LAT003 LAT004 LAT005	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO MENS ENGINE PRODUCTION WOMENS ENG QC FOUNTAIN HQ CAFE SINK R & D CAFE SI	nt VICE CON ONF FOUNT EER B/R FOUNTAIN GINEER B/R	Status A A T A A I A R A A	Total Coliforr Rule Y Y Y Y Y Y	Lead and Copper Rule Tie	r Asbestos Y Y Y Y Y Y	
System Wa Facility ID 00600 DIS	STRIBUTION S	acility YSTEM	Sampling Point ID 4 DOWNSTREAM LAT001 LAT002 LAT003 LAT004 LAT005 LAT006 LAT007 UPSTREAM	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO MENS ENGINE PRODUCTION WOMENS ENG QC FOUNTAIN HQ CAFE SINK R & D CAFE SI WITHIN 5 SER	nt VICE CON ONF FOUNT EER B/R FOUNTAIN GINEER B/R	Status A A T A A I A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y Y	Lead and Copper Rule Tie	Y Y Y Y Y Y Y Y	
System Wa Facility ID 00600 DIS		acility YSTEM	Sampling Point ID 4 DOWNSTREAM LAT001 LAT002 LAT003 LAT004 LAT005 LAT006 LAT007	Sampling Poin Description DISTRIBUTION WITHIN 5 SER LEBANNON CO MENS ENGINE PRODUCTION WOMENS ENG QC FOUNTAIN HQ CAFE SINK R & D CAFE SI	nt VICE CON ONF FOUNT EER B/R FOUNTAIN GINEER B/R	Status A A T A A I A R A A A A	Total Coliforr Rule Y Y Y Y Y Y Y Y	Lead and Copper Rule Tie	Y Y Y Y Y Y Y Y	Stage WQP 2 DBPI

	C	Connectic	ut Depa	rtment	of	Public	Health	וD ו	rinkin	gV	Vater	Sec	ction	
		Wa	ter Qua	lity Mor	nito	oring a	nd Cor	npl	iance	Scl	hedul	e		
PWS ID	Р	WS Name				<b>C</b>		Clas	ssification	Po	pulation	Owne	er Type	Primary Source
СТ008105	3 L	ATICRETE INTE	RNATIONAL						NTNC		200		Р	GW
Local Add	ress (wh	ere applicable)				Service	Resider	ntial	Commer	cial	Industria	al C	ombine	d Agricultural
91 AMITY	ROAD					Connection	IS				3			
Towns Ser	ved: BE	THANY												
			Water Sv	ystem Fa	cilit	y and Sa	ampling	g Po	int Inv	ent	ory			
Water System Facility ID		System Facility		Sampling Po ID		Sampling P Description				Total olifor Rule	т Сорр	per	Asbestos	Stage WQP 2 DBPR
54442	ATMOS	PHERIC TANK												
54446	PUMPS	STATION												
58369	TREAT	MENT PLANT												
				Certifie	ed C	Operato	r Inforn	nati	on					
Water Sy	stem Fa	acility: DISTR	IBUTION S	YSTEM (WS	SF ID	: 00600)								
Facility Clo	assificat	ion: SMALL WA	TER SYSTEM	1										Certification
<b>Operator</b>	Name			<b>Operator</b>	Туре		Certificati	on(s)						Expiration
GRANT, SH	HANE			CHIEF OPER	ATOR	R	WATER TR	EATN	/IENT PLA	NT O	PERATOR	- CLA	SS II	9/30/2020
							DISTRIBUT	IONS	SYSTEM O	PERA	TOR - CL	ASS II		9/30/2020
				С	ont	act Info	rmatio	า						
Name					Org	anization							Job Title	
Mr. Alex N	Mix				Lati	crete Inter	national							
Mailing Ac	ddress Li	ne One		Mailing Add	ress	Line Two					City		State	Zip Code
91 Amity F	Road								Betha	any			СТ	06524
Business	s Phone	Extension	Fax	M	lobile	Phone	Emergenc	y Pho	one Email	Add	ress			
203-393		266	203-393-						amix	@lati	crete.con	n		
Contact Ro	ole(s):	Administrative	Contact, Leg	gal Contact										
Please not	te the fo	ollowing:												
		infectant concent								iform	sample.			
		eriod is specified,												
		esults, additional esent by the DWS												

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

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	Connecticut Departmer Water Quality M					0				
PWS ID	PWS Name	onitoring an	a con				1			
CT0081063	M & M PROPERTIES				NTNC	I PC	38		P	imary Sourc GW
	(where applicable)	Service	Posidon		Commer	cial	Industria		Combined	Agricultur
23 AMITY ROA		Connections	1	lidi	Commer	Cidi	muustria		Jonnonieu	Agricultur
owns Served			T							
Owns Serveu			••••••							
Nator Syster	vi ۳ Facility: DISTRIBUTION SYSTEM (۱	onitoring Requ	lireme	nts	•					
Asbestos (1							1 го	uting	(DT) por	nine voor
•	994) Point (Sampling Point ID)		Monitori	na D	Dariad	Coll	ection Per			nine years Ince Status
	om Inventory of Active Sampling Points		Monitori 1/1/11 -			Com	ection Per	noa	-	nplete
	in inventory of Active sampling Points		1/1/11 -							Ilpiete
Tatal Califa	(2100)		1/1/20-	12/3	51/20		4		:	
Total Colifor	rm (3100) Point (Sampling Point ID)		Monitori	na D	Doriod	Coll	⊥ ection Per			er quartei Ince Status
	om Inventory of Active Sampling Points		Monitori 7/1/19 -	-		COII	ection Pel	100		nplete
	an inventory of Active Sampling Points		- 10/1/19 -							nplete
			1/1/20 -							nplete
			4/1/20 -						01	iipiete
			7/1/20 -							
Lead And Co	opper (PBCU)						5 rou	itine	(RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Complia	ince Status
Select fro	om Inventory of Active Sampling Points		1/1/17 -	12/3	31/19		6/1-9/30		Cor	nplete
			1/1/20 -	12/3	31/22		6/1-9/30			
			1/1/23 -	12/3	31/25		6/1-9/30			
Physical Par	ameters (PPS)						1	rout	ine (RT) p	er quartei
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Complia	ince Status
Select fro	om Inventory of Active Sampling Points		7/1/19 -	9/3	0/19				Cor	nplete
			10/1/19 -	12/	31/19				Cor	nplete
			1/1/20 -	3/3	1/20				Cor	nplete
			4/1/20 -	6/3	0/20					
			7/1/20 -	9/3	0/20					
Nater Syster	m Facility: ENTRY POINT (WSF ID: 0	0700)								
•	nemicals (IOCS)								• • •	hree years
	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod	-	ince Status
ENTRY PC	DINT (3)		1/1/17 -						Cor	nplete
			1/1/20 -							
			1/1/23 -	12/3	31/25					
	Nitrite (NOX)								-	T) per year
	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod	-	ince Status
ENTRY PC	DINT (3)		1/1/19 -						Cor	nplete
			1/1/20 -							
			1/1/21 -	12/3	31/21					-
-	Herbicides and PCBs-Phase II (SOC2)									hree years
	Point (Sampling Point ID)		Monitori			Coll	ection Pe	ríod		ince Status
ENTRY PC	DINT (3)		1/1/17 -						Cor	nplete
			1/1/20 -							
			1/1/23 -	12/3	31/25					

	Connecticut De	•					0			
DIAKE ID		uality Monit	oring a	ina con						During and C
PWS ID	PWS Name				Cla	NTNC	-	Ilation C 38	Wner Type P	Primary Sourc GW
CT0081063			Service	Posidon	tial	Comme		ndustrial	-	-
23 AMITY F	ess (where applicable)		Connectio		lldl	Comme		luustriai	Combine	u Agricultura
	ved: BETHANY									
		Monit	oring Re	quireme	nts	5				
Water Sys	tem Facility: ENTRY POINT			1						
	s, Herbicides and PCBs-Phas				_			1 rout	ine (RT) pe	r three years
	ling Point (Sampling Point ID)	. ,		Monitor	ing F	Period	Collect	ion Perio		liance Status
ENTRY	Y POINT (3)			1/1/17 -	12/3	31/19			C	omplete
				1/1/20 -	12/3	31/22				
				1/1/23 -	12/3	31/25				
•	Chemicals (VOCS)								· · ·	r three years
	ling Point (Sampling Point ID)			Monitor			Collect	ion Perio	od Comp	liance Status
ENTRY	Y POINT (3)			1/1/19 -						
			•	1/1/22 -						
<b>a t</b>		Other C	omplian	ce Scheo						
	e Schedule Activity					Date		Achieve	ed Date	
	ION SYSTEM MATERIALS EVALU	ATION				/2019				
	NECTION EXEMPTION					/2022				
	water	System Facili	ity and S	ampling	PO			-		
Water System	Water System Facility	Sampling Point	Samplina	Point		~	Total oliform	Lead a Coppe		Stage
Facility ID	water system racinty	ID	Descriptio			Status	Rule			s WQP 2 DBP
	DISTRIBUTION SYSTEM	4	DISTRIBUT	ION SYSTEM		A	Y			
		DOWNSTREAM	WITHIN 5	SERVICE COI	N	А				
		MMP01	2ND FL KIT	CHEN		А	Y	2	Y	Y
		MMP02	2ND FL LAI	DIES ROOM		А	Y	2	Y	Y
		MMP03	1ST FL KITO	CHEN		А	Y	2	Y	Y
		MMP04	IST FL LAD	IES ROOM 1		А	Y	2	Y	Y
		MMP05	1ST FL LAD	IES ROOM 2	<u>)</u>	А	Y	2	Y	Y
		MMP06		LADIES RO		А	Y	2	Y	Y
		UPSTREAM		SERVICE COI	N	А				
	ENTRY POINT	3	ENTRY POI	NT		Α				
10029	WELL	2	WELL			A				
		Certified	Operato	or Inform	nati	ion				
	tem Facility: DISTRIBUTION	•	D: 00600)							
	ssification: SMALL WATER SYST									Certification
		Operator Typ		Certificatio						Expiration
ROWLEY, B	BRENDAN	CHIEF OPERATO	DR	DISTRIBUTI	-		-			12/31/2022
				WATER TRE			ANT OPE	KATOR -	CLASS II	12/31/2022
				ormation						
Name		0	rganization						Job Title	
Mr. Charlie			a Line - T				-	ner	<b>C1</b>	71:0 0 - 1
	dress Line One	Mailing Addres	s Line I wo			Dati		ity	State	Zip Code
23 Amity R	Udu					Beth	any		CT	06524

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

								- <b>P</b>						
PWS ID	PWS Name							Clas	sification	Population	Owr	ner Type	Primary S	ource
СТ0081063	M & M PROPER	TIES						l	NTNC	38		Р	GW	
Local Address (w	here applicable)				Service	Res	siden	tial	Commerci	al Industr	ial	Combine	ed Agricu	ultural
23 AMITY ROAD					Connectio	ons	1							
Towns Served: Bl	THANY							·		·			·	
Business Phone	e Extension	Fax		Mobi	le Phone	Emerg	gency	/ Pho	ne Email /	Address				
203-393-1101	132	203-393-	2813			203	-389-	1511	. cmaso	n@masonn	nadisc	on.com		
Contact Role(s):	Owner													
Name				О	rganization							Job Title	è	
Mr. Angelo Porre	etta			М	ason Inc/M	lason Pr	roper	ties		Vp Produ	iction	Servic		
Mailing Address I	ine One		Mailing	Address	s Line Two					City		State	Zip Co	de
23 Amity Rd									Bethar	ıy		СТ	0652	4
Business Phone	e Extension	Fax		Mobi	le Phone	Emerg	gency	/ Pho	ne Email /	Address				
203-393-1101	114								Aporre	etta@maso	123.co	om		
Contact Role(s):	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

	Connecticut Department					<u> </u>			ection	
	Water Quality Mor	nitoring a	nd Con							
PWS ID	PWS Name			Clas		n Po	-	Ow	ner Type P	rimary Sourc
СТ0080024	AMITY VILLAGE - BETHANY 63 PLAZA				NTNC		65		Р	GW
Local Address	(where applicable)	Service	Residen	tial	Comme	rcial	Industri	al	Combined	Agricultura
696 AMITY RO	AD	Connection	IS		2					
Towns Served:	BETHANY									
	Мог	nitoring Rec	quireme	nts	;					
Water Systen	n Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)								
Asbestos (1	094)						1 ro	outir	ne (RT) pe	r nine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	riod	Compl	iance Status
Select fro	m Inventory of Active Sampling Points		1/1/11 -	12/3	31/19				Co	omplete
			1/1/20 -	12/3	31/28					
<b>Total Colifor</b>	m (3100)						1	rou	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	riod	Compl	iance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	9/3	0/19				Co	omplete
			10/1/19 -	12/	31/19				Co	omplete
			1/1/20 -	3/3	1/20				Co	omplete
			4/1/20 -	6/3	0/20					
			7/1/20 -	9/3	0/20					
Lead And Co	pper (PBCU)							5	routine (F	RT) per year
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	riod	Compl	iance Status
Select fro	m Inventory of Active Sampling Points		1/1/19 -	12/3	31/19		6/1-9/30		Co	omplete
			1/1/20 -	12/3	31/20		6/1-9/30			
			1/1/21 -	12/3	31/21		6/1-9/30			
<b>Physical Para</b>	ameters (PPS)						1	rou	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	riod	Compl	iance Status
Select fro	m Inventory of Active Sampling Points		7/1/19 -	9/3	0/19				Co	omplete
			10/1/19 -	12/	31/19				Сс	omplete
			1/1/20 -	3/3	1/20				Сс	omplete
			4/1/20 -	6/3	0/20					
			7/1/20 -	9/3	0/20					
Water Systen	n Facility: ENTRY POINT (WSF ID: 007	00)								
Inorganic Ch	emicals (IOCS)						1 rou	utine	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period	Colle	ection Pe	riod	Compl	iance Status
ENTRY PC	DINT (3)		1/1/17 -	12/3	31/19				Co	omplete
			1/1/20 -	12/3	31/22					
			1/1/23 -	12/3	31/25					
	Nitrite (NOX)								-	RT) per year
	Point (Sampling Point ID)		Monitori	_		Colle	ection Pe	riod	-	iance Status
ENTRY PC	DINT (3)		1/1/19 -						Co	omplete
			1/1/20 -						Co	omplete
			1/1/21 -	12/3	31/21					
	lerbicides and PCBs-Phase II (SOC2)						1 rou	utine		three years
	Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod	-	iance Status
ENTRY PC	DINT (3)		1/1/17 -						Co	omplete
			1/1/20 -	12/3	31/22					
			1/1/23 -	12/3	31/25					

		Connecticut De	•					0			ction	
			uality Monit	oring at							T	
PWS ID CT008002	0.4	PWS Name AMITY VILLAGE - BETHAN					SIFICATION	n Pop	diation 65	Owr	P	Primary Source GW
		where applicable)	NT 05 PLAZA	Service	Resident			rcial	Industri	2L	Combined	-
696 AMIT				Connection		liai	2		nuustri	ai	Combined	Agricultura
Towns Ser	-				-		2					
101113 301	- veu		Monit	oring Req	uiromo	ntc						
Water Sy	/stem	Facility: ENTRY POINT		<u> </u>	uneme	1113	_	_	_	_	_	
		erbicides and PCBs-Phas							1 rou	utine	e (RT) per	three years
	-	Point (Sampling Point ID)	. ,		Monitoriı	ng Pe	eriod	Collec	tion Pe			liance Status
ENTF	RY PO	INT (3)			1/1/17 - 1	12/3	1/19				C	omplete
					1/1/20 - 2	12/3	1/22					
					1/1/23 - 1	12/3	1/25					
Organic	Cher	nicals (VOCS)								1	routine (	RT) per year
Sam	pling	Point (Sampling Point ID)			Monitorii	ng Pe	eriod	Collec	tion Pe	riod	Comp	liance Status
ENTR	RY PO	INT (3)			1/1/19 - 1	12/3	1/19				C	omplete
					1/1/20 - 1	12/3	1/20					
					1/1/21 - 2	12/3	1/21					
			Other C	omplianc	e Sched	ule	S					
		hedule Activity				Due L			Achie	ved	Date	
		ANITARY SURVEY					2019					
		SYSTEM MATERIALS EVALU	ATION				2019					
CROSS CO	ONNEC	CTION SURVEY REPORT				3/1/2						
		Water	r System Facili	ity and Sa	ampling	Poi	int Inv	/ento	ory			
Water			-	-		Poi		Total	Lead			
System		Water	Sampling Point	Sampling Po		Poi		Total oliforn	Lead	per	Arkerte	Stage
System Facility ID	2	er System Facility	Sampling Point ID	Sampling Po Description	oint	9	C Status	Total oliforn Rule	Lead	per	Asbestos	Stage WQP 2 DBPF
System	2		Sampling Point ID 4	Sampling Po Description GENERIC DIS	oint STRIBUTION	9	Co Status A	Total oliforn	Lead Cop Rule	per Tier	Asbestos	
System Facility ID	2	er System Facility	Sampling Point ID 4 B63B4	Sampling Pa Description GENERIC DIS BETHANY 63	Dint STRIBUTION 3 UNIT B4	9	Co Status A A	Total oliforn Rule Y	Lead n Copj Rule	per Tier	Asbestos	
System Facility ID	2	er System Facility	Sampling Point ID 4 B63B4 B63B5	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63	Dint STRIBUTION 3 UNIT B4 3 UNIT B5	9	C Status A A A	Total oliforn Rule	Lead n Copj Rule N	per Tier	Asbestos	
System Facility ID	2	er System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6	9	Co Status A A A A	Total oliforn Rule Y	Lead Copj Rule N	per Tier	Asbestos	
System Facility ID	2	er System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5	9	Catatus A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID	2	er System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6	<u>s</u> N	Contractor A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N	per Tier	Asbestos	
System Facility ID	2	er System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6 B63B6 B63UL5 B63UL6 DOWNSTREAM	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON	<u>ک</u> ۷	Status A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID 00600	DIST	rer System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON	<u>ک</u> ۷	Status A A A A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID 00600	DIST	rer System Facility RIBUTION SYSTEM	Sampling Point ID 4 B63B4 B63B5 B63B6 B63B6 B63UL5 B63UL6 DOWNSTREAM	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON	<u>ک</u> ۷	Status A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID 00600	DIST	rer System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL5 B63UL6 DOWNSTREAM UPSTREAM 3	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON	5 N I I	Status A A A A A A A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID 00600 00700 10935	DIST ENT WEL	rer System Facility	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM UPSTREAM 3 2 <b>Certified</b>	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Operator	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON	5 N I I	Status A A A A A A A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID 00600 00700 10935 Water Sy	DIST DIST ENT WEL	rer System Facility RIBUTION SYSTEM RY POINT	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF I	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Operator	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON	5 N I I	Status A A A A A A A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	WQP 2 DBPF
System Facility ID 00600 00700 10935 Water Sy	DIST DIST ENT WEL /stem	rer System Facility RIBUTION SYSTEM RY POINT L Facility: DISTRIBUTION cation: SMALL WATER SYS	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF I	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL <b>Operator</b> D: 00600)	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON	ı ı atio	Status A A A A A A A A A A A A A A	Total oliforn Rule Y	Lead Copj Rule N N	per Tier	Asbestos	
System Facility ID 00600 00700 10935 Water Sy Facility Cla	DIST DIST ENT WEL (stem lassific Name	RY POINT L Facility: DISTRIBUTION Cation: SMALL WATER SYSTE	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF II)	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL <b>Operator</b> D: 00600)	Dint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON IT	atic	A A A A A A A A A A A D	Total coliforn <u>Rule</u> Y Y	Lead Copy Rule N N N N	per Tier		WQP 2 DBPF
System Facility ID 00600 00700 10935 Water Sy Facility Cli Operator	DIST DIST ENT WEL (stem lassific Name	RY POINT L Facility: DISTRIBUTION Cation: SMALL WATER SYSTE	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF II TEM Operator Typ	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL <b>Operator</b> D: 00600)	Dint STRIBUTION SUNIT B4 UNIT B5 UNIT B6 UNIT UL5 UNIT UL6 RVICE CON RVICE CON RVICE CON T IT Certification	3 N J atio	Status A A A A A A A A A On	Total coliforn <u>Rule</u> Y Y Y	Lead Copy Rule N N N N N	per Tier	1	WQP 2 DBPF
System Facility ID 00600 00700 10935 Water Sy Facility Cli Operator	DIST DIST ENT WEL (stem lassific Name	RY POINT L Facility: DISTRIBUTION Cation: SMALL WATER SYSTE	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL5 B63UL6 DOWNSTREAM UPSTREAM UPSTREAM 3 2 <b>Certified</b> N SYSTEM (WSF II TEM Operator Typ CHIEF OPERATO	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL <b>Operator</b> D: 00600)	bint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON IT Certification DISTRIBUTIO WATER TREA	s N J J Atio ATM	Status A A A A A A A A A On	Total coliforn <u>Rule</u> Y Y Y	Lead Copy Rule N N N N N	per Tier	1	WQP 2 DBPF
System Facility ID 00600 00700 10935 Water Sy Facility Clo Operator	DIST DIST ENT WEL (stem lassific Name	RY POINT L Facility: DISTRIBUTION Cation: SMALL WATER SYSTE	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL6 DOWNSTREAM UPSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF II) TEM Operator Typ CHIEF OPERATO	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL D: 00600) e DR I SACT INFOR	bint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL5 3 UNIT UL6 ERVICE CON ERVICE CON IT Certification DISTRIBUTIO WATER TREA	s N J J Atio ATM	Status A A A A A A A A A On	Total coliforn <u>Rule</u> Y Y Y	Lead Copy Rule N N N N N	per Tier	1	WQP 2 DBPF
System Facility ID 00600 00700 10935 Water Sy Facility Ch Operator WEID, JER	DIST DIST ENT WEL /stem lassific Name	RY POINT L Facility: DISTRIBUTION Cation: SMALL WATER SYSTE	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL5 B63UL6 DOWNSTREAM UPSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF II TEM Operator Typ CHIEF OPERATO	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL <b>Operator</b> D: 00600) e DR [] M tact Infor	bint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL5 3 UNIT UL6 RVICE CON ERVICE CON ERVICE CON IT Certification DISTRIBUTION WATER TREAT	s N J J Atio ATM	Status A A A A A A A A A On	Total coliforn <u>Rule</u> Y Y Y	Lead Copy Rule N N N N N	per Tier	I ASS I	WQP 2 DBPF
System Facility ID 00600 00700 10935 Water Sy Facility Cl Operator WEID, JER Name Mr. Ed Pe	DIST DIST ENT WEL /stem lassific Name REMIA	RY POINT L Facility: DISTRIBUTION Cation: SMALL WATER SYSTE	Sampling Point ID 4 B63B4 B63B5 B63B6 B63UL5 B63UL5 B63UL6 DOWNSTREAM UPSTREAM UPSTREAM 3 2 Certified N SYSTEM (WSF II TEM Operator Typ CHIEF OPERATO	Sampling Po Description GENERIC DIS BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 BETHANY 63 WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL <b>Operator</b> D: 00600) e DR E C R C C R C C C C C C C C C C C C C C	bint STRIBUTION 3 UNIT B4 3 UNIT B5 3 UNIT B6 3 UNIT UL5 3 UNIT UL5 3 UNIT UL6 RVICE CON ERVICE CON ERVICE CON IT Certification DISTRIBUTION WATER TREAT	s N J J Atio ATM	Status A A A A A A A A A On	Total oliforn <u>Rule</u> Y Y Y	Lead Copy Rule N N N N N	per Tier	I ASS I	WQP 2 DBPF

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

	vvu	ici Quu	itty monite	or mg un	u uon	прі	iunce i	Jeneuu	C		
PWS ID	PWS Name					Clas	sification	Population	Owner	<sup>-</sup> Туре	Primary Source
СТ0080024	AMITY VILLAGE	- BETHANY 6	3 PLAZA				NTNC	65	P	)	GW
Local Address (w	here applicable)			Service	Resider	ntial	Commerci	al Industri	al Co	ombine	d Agricultural
696 AMITY ROAD Connections							2				
Towns Served: B	ETHANY							·	·		
696 Amity Road							Bethar	ıy		СТ	06524
Business Phon	e Extension	Fax	Mobil	e Phone E	mergency	y Pho	ne Email /	Address	·		
203-768-4101							master	pereirak41@	@hotma	ail.com	l
Contact Role(s):	Administrative	Contact, Leg	al Contact, Own	er			÷				
Please note the	following:										
1. The residual d	isinfectant concent	tration must b	e measured at the	same location	and time a	as eac	h total colif	orm sample.			
2. If a Collection	Period is specified,	all water qua	lity samples must l	be collected du	iring the sp	pecifie	d period.				

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

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

	Connecticut Department		0
	Water Quality Mo	nitoring and Complianc	e Schedule
PWS ID	PWS Name	Classificati	on Population Owner Type Primary Source
СТ0080064	BETHANY TOWN CENTER	NTNC	750 L GW
Local Address	(where applicable)	Service Residential Comm	ercial Industrial Combined Agricultural
40- 44 PECK R	OAD	Connections 2	
Towns Served	BETHANY		
	Mo	nitoring Requirements	
Water Syster	m Facility: DISTRIBUTION SYSTEM (W	/SF ID: 00600)	
Asbestos (1	-		1 routine (RT) per nine years
	Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
Select fro	om Inventory of Active Sampling Points	1/1/11 - 12/31/19	Complete
		1/1/20 - 12/31/28	
Total Colifor	. ,		1 routine (RT) per quarter
	Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
Select fro	om Inventory of Active Sampling Points	7/1/19 - 9/30/19	Complete
		10/1/19 - 12/31/19	Complete
		1/1/20 - 3/31/20	
		4/1/20 - 6/30/20	
		7/1/20 - 9/30/20	
	opper (PBCU)		10 routine (RT) per year
	Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
Select fro	om Inventory of Active Sampling Points	1/1/19 - 12/31/19	6/1-9/30 Complete
		1/1/20 - 12/31/20	6/1-9/30
Dhundard Dav		1/1/21 - 12/31/21	6/1-9/30
-	ameters (PPS) Point (Sampling Point ID)	Monitoring Devied	1 routine (RT) per quarter
		Monitoring Period	Collection Period Compliance Status
Select fro	om Inventory of Active Sampling Points	7/1/19 - 9/30/19	Complete
		10/1/19 - 12/31/19 1/1/20 - 3/31/20	Complete
		4/1/20 - 6/30/20 7/1/20 - 9/30/20	
Mator Systor	m Facility: ENTRY POINT - TOWN HAL	· · · · · ·	
	,	L (W3F1D: 00700)	1 monthing (DT) monthing and
-	nemicals (IOCS)	Monitoring Devied	1 routine (RT) per three years
	y <i>Point (Sampling Point ID)</i> N HALL (3)	<i>Monitoring Period</i> 1/1/17 - 12/31/19	Collection Period Compliance Status Complete
EP-IOWN	N HALL (S)	1/1/20 - 12/31/22	Complete
		1/1/20 - 12/31/22	
Nitrata And	Nitrite (NOX)	1/1/23 - 12/31/25	1 routine (RT) per year
	Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
	N HALL (3)	1/1/19 - 12/31/19	Complete Complete
		1/1/20 - 12/31/20	complete
		1/1/21 - 12/31/21	
Pesticides H	erbicides and PCBs - Phase II & V (SO		1 routine (RT) per three years
	Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
	N HALL (3)	1/1/19 - 12/31/21	
	(-)	1/1/22 - 12/31/24	
Organic Che	micals (VOCS)	_,_, 1, 12,01,24	1 routine (RT) per quarter
-	Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
	, , , , , , , , , , , , , , , , , , , ,		

	Connecticut Departm	ent of Public I	Health	Drinkin	ig Water Se	ection	
	Water Quality I				0		
PWS ID	PWS Name	0		Classification		ner Type Pr	imary Source
СТ0080064	BETHANY TOWN CENTER			NTNC	750	L	GW
Local Address	(where applicable)	Service	Resider	ntial Commer	cial Industrial	Combined	Agricultura
40- 44 PECK R	OAD	Connections		2			
Towns Served	: BETHANY	L					
		Monitoring Req	uireme	ents			
Water Syster	m Facility: ENTRY POINT - TOWN	HALL (WSF ID: 0070	0)				
Organic Che	micals (VOCS)				1 ro	utine (RT) p	oer quarter
Sampling	g Point (Sampling Point ID)		Monitor	ing Period	<b>Collection Period</b>	l Complia	ance Status
EP-TOWN	N HALL (3)		7/1/19 -	- 9/30/19		Сог	mplete
1			10/1/19 -	- 12/31/19		Сог	nplete
			1/1/20 -	- 3/31/20			
			4/1/20 ·	- 6/30/20			
			7/1/20 ·	- 9/30/20			
Water Syster	m Facility: ENTRY POINT - COMM	UNITY SCHOOL (WS	F ID: 007	'01)			
Inorganic Ch	nemicals (IOCS)				1 routin	e (RT) per t	hree years
Sampling	g Point (Sampling Point ID)		Monitor	ing Period	<b>Collection Period</b>	l Complia	ance Status
EP-COM	MUNITY SCHOOL (3)		1/1/19 -	12/31/21			
			1/1/22 -	12/31/24			
Nitrate And	Nitrite (NOX)				1	routine (R	T) per year
Sampling	g Point (Sampling Point ID)		Monitor	ing Period	<b>Collection Period</b>	l Complia	ance Status
EP-COM	MUNITY SCHOOL (3)		1/1/19 -	12/31/19		Сог	mplete
			1/1/20 -	12/31/20			
			1/1/21 -	12/31/21			
Pesticides, H	Herbicides and PCBs - Phase II & V	(SOCS)			1 routin	e (RT) per t	hree years
Sampling	g Point (Sampling Point ID)		Monitor	ing Period	<b>Collection Period</b>	l Complia	ance Status
EP-COM	MUNITY SCHOOL (3)		1/1/17 -	12/31/19		Сог	mplete
			1/1/20 -	12/31/22			
			1/1/23 -	12/31/25			
<b>Organic Che</b>	micals (VOCS)				1	routine (R	T) per year
Sampling	g Point (Sampling Point ID)		Monitor	ing Period	<b>Collection Period</b>	l Complia	ance Status
EP-COM	MUNITY SCHOOL (3)		1/1/19 -	12/31/19		Сог	mplete
			1/1/20 -	12/31/20			
			1/1/21 -	12/31/21			
	Monthly Water Syster	n Facility (WSF)	Level N	Monitorin	g Requireme	ents	
Water Syster	m Facility: ENTRY POINT - TOWN H	IALL (WSFID: 00700	)				
Analyte	Monitoring Requiremen	•	•	erating Limit		Samples Re	q/Month
Phosphate			-	kimum: 10 M	G/L	2	
-	: 2/1/2008	- · ·	ance Hist		Dperating Limit	Monitor	ing

**Monitoring Period** 

10/1/2019 - 10/31/2019 11/1/2019 - 11/30/2019 12/1/2019 - 12/31/2019 1/1/2020 - 1/31/2020 2/1/2020 - 2/29/2020

**Compliance Status:** 

**Compliance Status:** 

# Connecticut Department of Public Health Drinking Water Section

		Water Qu	ality Monit	oring and	d Comp	lianc	e Sch	edu	le			
PWS ID	PWS Name	9			Cla	assificati	on Popu	ulation	Owr	ner Type P	rimary S	ource
СТ0080064	BETHANY	TOWN CENTER				NTNC	7	′50		L	GW	
Local Addres	s (where appli	cable)		Service	Residential	Comm	ercial I	ndustri	al	Combined	Agricu	ıltura
40- 44 PECK	ROAD			Connections		2						
Towns Serve	d: BETHANY											
Water Syste	em Facility: E	NTRY POINT -	COMMUNITY SC	HOOL (WSF	D: 00701)							
Analyte		Monitoring Red	quirement (Summ	ary Type)	Operati	ing Limi	t			Samples R	eq/Mon	th
Phosphat	te (as PO4)	Entry Point Pho	osphate Monitoring		Maximu		MG/L			2	2	
Start Dat	<b>e:</b> 2/1/2008			Complia	nce History	:	Operati	ing Lim	it	Monito	ring	
					ing Period		Complia	ance St	atus	: Complia	nce Sta	tus:
					19 - 10/31/2							
					19 - 11/30/2							
					19 - 12/31/2							
					0 - 1/31/202							
					0 - 2/29/202							
			Other C	ompliance	Schedul	es						
Compliance S	Schedule Activ	ity				e Date		Achie	ved	Date		
ROSS CONN	IECTION SURVI	EY REPORT			3/1	/2019						
DISTRIBUTIO	N SYSTEM MA	TERIALS EVALUA	TION		8/31	L/2019						
CROSS CONN	IECTION SURVI	EY REPORT			3/1	/2020						
		Water	System Facili	ity and Sar	npling Po	oint Ir	vento	ry				
Water							Total	Lead	and			
	ater System F	acility	Sampling Point		nt		Coliform					Stage
Facility ID			ID	Description		<b>Status</b>	Rule	Rule	Tier	Asbestos	WQP 2	DBP
00600 DI	ISTRIBUTION S	YSTEM	4	DISTRIBUTION	N SYSTEM	A	Y					
			C-37	ART ROOM		А		Ν	1			
			DOWNSTREAM			A						
			GYM-SINK	GYM OFFICE S		A	Y	Ν	1			
			KTHHS	KIT TN HALL F		A	Y	Ν				
			KTHMS	KIT TN HALL N		A	Y	Ν				
			MRLL	MEN RM TH L		A	Y	Ν				
			MRUL	MEN RM TH U	JP LEVEL	A	Y	Ν				
			NURS-SINK	NURSES SINK		Α	Y	Ν		Y		
			RM208	ROOM 208		A	Y	Ν				
			RM301	ROOM 301		A	Y	N				
			RM306	ROOM 306		A	Y	N				
			RM55	ROOM 55		A	Y	N				
			RM56	ROOM 56		A	Y	N				
			RM58	ROOM 58		A	Y	N				
			RM60	ROOM 60		A	Y	N				
			RM71	ROOM 71		A	Y	N				
			RM73	ROOM 73		A	Y	N				
			SRLL	SENIOR RM T		A	Y	N				
			TEACH LNG	TEACHERS LO	UNGE	A	Y	Ν	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. Schedule Generation Date: 3/10/2020

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WOM RM TH LOW LEVEL

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#### **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule **PWS** Name Classification Population Owner Type Primary Source PWS ID CT0080064 **BETHANY TOWN CENTER** NTNC 750 I. GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 40- 44 PECK ROAD 2 Towns Served: BETHANY Water System Facility and Sampling Point Inventory Water **Total** Lead and Sampling Point Sampling Point Coliform Water System Facility System Copper Stage Facility ID ID Description Rule Rule Tier Asbestos WQP 2 DBPR Status 00700 **ENTRY POINT - TOWN HALL** 3 **EP-TOWN HALL** Α 00701 **ENTRY POINT - COMMUNITY** 3 **EP-COMMUNITY SCHOOL** Δ SCHOOL 10025 WELL #2 2 **WELL #2** А 10939 WELL #1 2 WELL А 48848 WELL #3 2 WELL #3 Α 51339 ATM TANK - WFI1 1 53285 **BETHANY TOWN CENTER TOWN** HALL COMMUNITY SCHOOL 53287 TREATMENT PLANT 53289 ATM TANK - WELLS 2 & 3 **Certified Operator Information** Water System Facility: BETHANY TOWN CENTER TOWN HALL (WSF ID: 53285) Facility Classification: CLASS 1 TREATMENT PLANT Certification **Operator Name Operator Type** Certification(s) Expiration ROWLEY, BRENDAN CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS I 12/31/2022 WATER TREATMENT PLANT OPERATOR - CLASS II 12/31/2022 Water System Facility: COMMUNITY SCHOOL TREATMENT PLANT (WSF ID: 53287) Facility Classification: CLASS 1 TREATMENT PLANT Certification **Operator Name Operator Type** Certification(s) Expiration CHIEF OPERATOR ROWLEY, BRENDAN **DISTRIBUTION SYSTEM OPERATOR - CLASS I** 12/31/2022 WATER TREATMENT PLANT OPERATOR - CLASS II 12/31/2022 **Contact Information** Name Organization Job Title Ms. Derrylyn Gorski Bethany First Selectman Mailing Address Line One Mailing Address Line Two City State Zip Code Town Hall 40 Peck Road Bethany CT 06524 **Mobile Phone** Emergency Phone Email Address **Business Phone** Extension Fax 203-393-0821 203-393-2100 203-415-0031 dgorski@bethany-ct.com Contact Role(s): Administrative Contact, Legal Contact, 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

	Connecticut Departmen				0	ection
	Water Quality Mo	onitoring and	d Comp	liance	Schedule	
PWS ID	PWS Name		Cla	ssification	Population Ov	wner Type Primary Source
СТ0081083	41 VILLAGE LANE OFFICE PARK			NTNC	33	P GW
Local Address	(where applicable)	Service	Residential	Commerc	ial Industrial	Combined Agricultura
		Connections		1		
Towns Served						
	Mo	onitoring Requ	irements	5		
Water Syster	m Facility: DISTRIBUTION SYSTEM (W	VSF ID: 00600)				
Asbestos (1	-				1 rout	ine (RT) per nine years
	y Point (Sampling Point ID)		Monitoring I		Collection Perio	d Compliance Status
	om Inventory of Active Sampling Points		1/1/16 - 12/3	31/24		
Total Colifor						outine (RT) per quarter
	y Point (Sampling Point ID)	1	Monitoring I		Collection Perio	1
Select fro	om Inventory of Active Sampling Points		7/1/19 - 9/3			Complete
		1	.0/1/19 - 12/			Complete
			1/1/20 - 3/3			Complete
			4/1/20 - 6/3	30/20		
			7/1/20 - 9/3	30/20		
	opper (PBCU)					ne (RT) per three years
	y Point (Sampling Point ID)		Monitoring I		Collection Perio	d Compliance Status
Select fro	om Inventory of Active Sampling Points		1/1/18 - 12/3	31/20	6/1-9/30	
			1/1/21 - 12/3	31/23	6/1-9/30	
•	ameters (PPS)				1 rc	outine (RT) per quarter
Sampling	y Point (Sampling Point ID)		Monitoring I	Period (	Collection Perio	d Compliance Status
Select fro	om Inventory of Active Sampling Points		7/1/19 - 9/3	80/19		Complete
		1	.0/1/19 - 12/			Complete
			1/1/20 - 3/3	31/20		Complete
			4/1/20 - 6/3			
			7/1/20 - 9/3	80/20		
Water Syster	m Facility: ENTRY POINT (WSF ID: 00	700)				
Nitrate (104	•				1 rc	outine (RT) per quarter
	y Point (Sampling Point ID)	1	Monitoring I		Collection Perio	d Compliance Status
ENTRY PO	DINT (3)		7/1/19 - 9/3			Complete
		1	.0/1/19 - 12/			Complete
			1/1/20 - 3/3			Complete
			4/1/20 - 6/3			
			7/1/20 - 9/3	80/20		
Nitrite (104	-					1 routine (RT) per year
	y Point (Sampling Point ID)		Monitoring I		Collection Perio	
ENTRY PO	DINT (3)		1/1/19 - 12/3			Complete
			1/1/20 - 12/3			Complete
			1/1/21 - 12/3	31/21		
-	nemicals (IOCS)					ne (RT) per three years
	y Point (Sampling Point ID)		Monitoring I		Collection Perio	d Compliance Status
ENTRY PC	DINT (3)		1/1/19 - 12/3 1/1/22 - 12/3			
Pesticides, H	lerbicides and PCBs - Phase II & V (SC	OCS)			1 routi	ne (RT) per three years
Sampling	g Point (Sampling Point ID)		Monitoring I	Period (	Collection Perio	d Compliance Status

	Сс	onnectic	ut Denai	rtment of	Public	Health	ı Dı	rinki	ing V	Vater S	Sect	ion	
			•	ity Monit					U			1011	
PWS ID	PW	/S Name	ter Quar		ung al							Type P	rimary Source
CT0081083		VILLAGE LAN	E OFFICE PAR	К				NTNC		33	Type I	GW	
Local Addre	ess (wher	e applicable)			Service	Resider	ntial	Comm	ercial	Industrial	Со	mbined	Agricultural
		, , , , , , , , , , , , , , , , , , , ,			Connection	S		1					
Towns Serv	ved: BETH	IANY											
				Monit	oring Req	uireme	ents						
Water Sys	tem Fac	ility: ENTR	Y POINT (W	SF ID: 00700)									
Pesticide	s, Herbio	cides and PC	Bs - Phase I	I & V (SOCS)						1 routi	ne (R	T) per	three years
Samp	ling Point	t (Sampling P	oint ID)			Monitor	ing P	eriod	Colle	ction Perio	d	Compli	iance Status
ENTRY	POINT (	3)				1/1/17 -	12/3	1/19				Co	omplete
						1/1/20 -	12/3	31/22					
						1/1/23 -	12/3	1/25					
Organic C											-		three years
		t (Sampling P	oint ID)			Monitor			Colle	ction Perio	d	Compli	iance Status
ENTRY	POINT (	3)				1/1/18 -	-	-					
				Other C	ompliona	1/1/21 -		-					
Compliance	o Cabadu	lo Activity		Other C	omplianc					Achious	d Ded		
		N SURVEY REP						<b>Date</b> 2010		Achieve	a Dat	e	
		UMER NOTIC						/2010					
				L				2019					
		EM MATERIAL		N				/2019					
			Water Sv	stem Facil	itv and Sa	_			vent	orv			
Water							_		Total	-	nd		
System	Water Sy	stem Facility	S	ampling Point	Sampling P	oint			Colifor	m Coppe	r		Stage
Facility ID				ID	Description			Status	Rule	Rule Ti	er As	bestos	WQP 2 DBPR
00600	DISTRIBU	TION SYSTEM		4	DISTRIBUTIO			А	Y				
			[	DOWNSTREAM				А					
				UPSTREAM	WITHIN 5 SI		N	A					
	ENTRY PC	DINT		3	ENTRY POIN	IT		Α					
	WELL #1			2	WELL #1			A					
	41 VILLAG	GE LANE TREA											
				Certified	Operato	<sup>r</sup> Inform	nati	on					
Water Sys	tem Fac	ility: 41 VIL	LAGE LANE	TREATMENT	PLANT (WS	F ID: 523	07)						
Facility Cla	ssificatio	n: CLASS 1 TF	REATMENT PL	ANT									Certification
<b>Operator</b> N	lame			<b>Operator Typ</b>	е	Certificatio	on(s)						Expiration
GRANT, SH	ANE	CHIEF OPERATO					-	PERATOR -		5 11	9/30/2020		
						DISTRIBUTI	ION S	SYSTEM	I OPERA	ATOR - CLAS	SS II		9/30/2020
				Con	tact Info	matior	۱						
Name		0	rganization						Jo	b Title			
Mr. Kenne			L Village Lane	Office Par	'nk		C	Dwner					
Mailing Ad		e One		Mailing Addres	s Line Two	ne Two City State						Zip Code	
41 Village L									thany			СТ	06524
Business		Extension	Fax		le Phone	Emergency	-						
203-415	-0213		203-481-6	226		203-915	-9323	3 Knr	nthWH	@aol.com			

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

		<b>L</b>				P -					
PWS ID	PWS Name					Clas	ssification	Population	Owne	r Type	Primary Source
СТ0081083	41 VILLAGE LAN	E OFFICE PA	RK				NTNC	33	l	Р	GW
Local Address (w	here applicable)			Service	Resider	Residential Com		al Industri	al C	ombine	ed Agricultural
				Connection	S		1				
Towns Served: B	ETHANY			I							1
Contact Role(s):	Legal Contact,	Owner									
Name		Organization	tion Job Title					2			
Ms. Beth Cohen				B And B Transp	ansportation President						
Mailing Address	Line One		Mailing Addre	ess Line Two		City				State	Zip Code
41 Village Lane							Bethar	ıy		СТ	06524
Business Phone	e Extension	Fax	Мо	bile Phone	Emergenc	y Pho	ne Email	Address			
203-393-9750	1						beth@	bandbtrans	.com		
Contact Role(s):	Administrative	Contact									
Please note the	following:										
1. The residual d	isinfectant concen	tration must b	e measured at t	the same locatio	n and time	as eac	ch total colif	orm sample.			
2. If a Collection	Period is specified	, all water qua	lity samples mu	st be collected d	uring the sp	pecifie	ed period.				
	results, additional ce sent by the DW	-						-			

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

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

	Connecticut Departme					0			ection		
	Water Quality N	Aonitoring and		1					T		
PWS ID	PWS Name				sificatio	n Po	pulation	٥v	vner Type	Primary Source	
СТ0081114	234 AMITY ROAD	1			NTNC		55		Р	GW	
Local Address (	(where applicable)	Service	Resident	tial	Commei	rcial	Industr	ial	Combined	d Agricultura	
		Connections			1						
Towns Served:	BETHANY			_							
	Π	Monitoring Requ	ireme	nts							
Water System	n Facility: DISTRIBUTION SYSTEM	(WSF ID: 00600)									
Asbestos (10	094)						1 ro	outi	ne (RT) pe	er nine years	
-	Point (Sampling Point ID)		Monitorir	ng Pe	eriod	Colle	ection Pe			liance Status	
Select fro	m Inventory of Active Sampling Points		1/1/11 - 1	12/3	1/19				С	omplete	
			1/1/20 - 1	12/3	1/28						
<b>Total Colifor</b>	m (3100)						:	1 ro	utine (RT)	per quarter	
Sampling	Point (Sampling Point ID)		Monitorir	ng Pe	eriod	Colle	ection Pe	eriod	l Comp	liance Status	
Select fro	m Inventory of Active Sampling Points		7/1/19 -	9/30	)/19				C	omplete	
			10/1/19 -	12/3	1/19				С	omplete	
			1/1/20 -	3/31	/20				С	omplete	
			4/1/20 -	6/30	)/20						
			7/1/20 -	9/30	)/20						
Lead And Co	pper (PBCU)						5 ro	utin	e (RT) pei	three years	
Sampling	Point (Sampling Point ID)		Monitoring Period Collection Perio						l Comp	liance Status	
Select fro	m Inventory of Active Sampling Points		1/1/17 - 12/31/19 6/1-9/30						C	omplete	
			1/1/19 - 1	12/3	1/21		6/1-9/30	)			
			1/1/22 - 1	12/3	1/24		6/1-9/30	)			
<b>Physical Para</b>	ameters (PPS)						:	1 ro	utine (RT)	per quarter	
Sampling	Point (Sampling Point ID)		Monitorir	ng Pe	eriod	Colle	ection Pe	erioc	Compliance Status		
Select fro	m Inventory of Active Sampling Points		7/1/19 -						Complete		
			10/1/19 -	12/3	1/19				C	omplete	
			1/1/20 -						C	omplete	
			4/1/20 -								
			7/1/20 -	9/30	)/20						
Water System	n Facility: ENTRY POINT (WSF ID:	00700)									
Inorganic Ch	emicals (IOCS)						1 ro	utin	ie (RT) pei	three years	
	Point (Sampling Point ID)		Monitorir	-		Colle	ection Pe	erioc		liance Status	
ENTRY PO	DINT (3)		1/1/17 - 1	-	-				С	omplete	
			1/1/20 - 1		-						
			1/1/23 - 1	12/3	1/25						
	Nitrite (NOX)								-	RT) per year	
	Point (Sampling Point ID)		Monitorir	-		Colle	ection Pe	erioc		liance Status	
ENTRY PO	DINT (3)		1/1/19 - 1		-					omplete	
			1/1/20 - 1		-				C	omplete	
			1/1/21 - 1	12/3	1/21						
-	lerbicides and PCBs - Phase II & V (									three years	
	Point (Sampling Point ID)		Monitorir	_			ection Pe			liance Status	
ENTRY PO			1/1/17 - 1	12/3	1/19	1	L/1-12/3:			Waiver	
	erbicides and PCBs - Phase II & V			_						three years	
	Point (Sampling Point ID)		Monitorii	-		Colle	ection Pe	erioc	Compliance Status		
ENTRY PO	DINT (3)		1/1/20 - 1	12/3	1/22						

	Connectic	ut Departm	ent of	Public I	Health	Dri	nkin	g Wa	ater S	ection	
	Wa	ter Quality l	Monit	oring an	nd Com	nplia	ance	Sche	edule		
PWS ID	PWS Name					Classi	ficatior	n Popu	lation Ov	wner Type P	rimary Source
СТ0081114	234 AMITY ROA	D				N	TNC	5	5	Р	GW
Local Addre	ess (where applicable)			Service	Resident	tial C	ommer	cial In	dustrial	Combined	Agricultural
				Connections	S		1				
Towns Serve	ed: BETHANY										
			Monito	oring Req	uireme	nts					
Water Syst	tem Facility: ENTR	Y POINT (WSF ID	: 00700)								
Pesticides	, Herbicides and PC	Bs - Phase II & V	(SOCS)						1 routir	ne (RT) per	three years
Sampli	ing Point (Sampling P	oint ID)			Monitori	ng Per	iod	Collect	ion Perio	d Compl	iance Status
					1/1/23 - 1	12/31/	/25				
U	hemicals (VOCS)									-	RT) per year
	ing Point (Sampling P	oint ID)			Monitori	-		Collect	ion Perio		iance Status
ENTRY	POINT (3)				1/1/19 - 1						omplete
					1/1/20 - 1					Co	omplete
					1/1/21 - 1						
		0	ther Co	omplianc	e Sched	ules					
-	Schedule Activity					Due Do			Achieved	d Date	
	ON SYSTEM MATERIA					/31/20					
CROSS CON	NECTION SURVEY REF	-				3/1/20	_				
		Water System	n Facili	ity and Sa	mpling	Poir	nt Inv	ento	'Y		
Water								Total	Lead an		_
System V Facility ID	Nater System Facility	-	ng Point ID	Sampling Po Description	oint	_		oliform Rule	Copper		Stage WQP 2 DBPR
	DISTRIBUTION SYSTEM		4	DISTRIBUTIC	NI SYSTEM		<u>atus</u> A	Y	nuie ne	ASSESTOS	WQF 2 DDFN
00000 1			-	WITHIN 5 SE			A	•			
		_	REAM	WITHIN 5 SE			A				
00700 E	ENTRY POINT		3								
- 00700 L			5	ENTRY POIN	Т		A				
	WELL		2	ENTRY POIN	Т		A A				
55591 N	VELL PRESSURE TANK		-	-	T						
55591 V		Ce	2	-		atio	A				
55591 V 55595 F			2 rtified	WELL Operator		atio	A				
55591 V 55595 F Water Syst	PRESSURE TANK	RIBUTION SYSTEM	2 rtified	WELL Operator		atio	A				Certification
55591 V 55595 F Water Syst	PRESSURE TANK tem Facility: <b>DISTR</b> ssification: SMALL W	RIBUTION SYSTEM ATER SYSTEM	2 rtified	WELL Operator D: 00600)			A				Certification Expiration
55591 V 55595 F Water Syst Facility Class	PRESSURE TANK tem Facility: <b>DISTR</b> ssification: SMALL W/ ame	RIBUTION SYSTEM ATER SYSTEM Open	2 rtified	WELL           Operator           D: 00600)           e         C           DR         C	<b>Inform</b> Certificatio	<b>n(s)</b> ON SYS	A n STEM C				<i>Expiration</i> 6/30/2022
55591 V 55595 F Water Syst Facility Clas Operator N	PRESSURE TANK tem Facility: <b>DISTR</b> ssification: SMALL W/ ame	RIBUTION SYSTEM ATER SYSTEM Open	2 rtified (WSF II	WELL           Operator           D: 00600)           e         C           DR         C	Inform	<b>n(s)</b> ON SYS	A n STEM C				Expiration
55591 V 55595 F Water Syst Facility Clas Operator N	PRESSURE TANK tem Facility: <b>DISTR</b> ssification: SMALL W/ ame	RIBUTION SYSTEM ATER SYSTEM Open	2 rtified (WSF II rator Type OPERATC	WELL           Operator           D: 00600)           e         C           DR         C	<b>Inform</b> Certificatio DISTRIBUTIO VATER TRE	<i>n(s)</i> ON SYS ATME	A n STEM C				<i>Expiration</i> 6/30/2022
55591 V 55595 F Water Syst Facility Clas Operator N	PRESSURE TANK tem Facility: <b>DISTR</b> ssification: SMALL W/ ame	RIBUTION SYSTEM ATER SYSTEM Open	2 rtified (WSF II rator Type OPERATC Con	WELL Operator D: 00600) e C DR C V	<b>Inform</b> Certificatio DISTRIBUTIO VATER TRE	<i>n(s)</i> ON SYS ATME	A n STEM C				<i>Expiration</i> 6/30/2022
55591 V 55595 F Water Syst Facility Clas Operator N WEID, JEREI	PRESSURE TANK tem Facility: DISTR ssification: SMALL W/ ame MIAH J.	RIBUTION SYSTEM ATER SYSTEM Open	2 rtified (WSF II rator Type OPERATC Con	WELL Operator D: 00600) e C DR C V tact Infor	<b>Inform</b> Certificatio DISTRIBUTIO VATER TRE	<i>n(s)</i> ON SYS ATME	A n STEM C	NT OPE		CLASS I	<i>Expiration</i> 6/30/2022
55591 V 55595 F Water Syst <i>Facility Clas</i> <i>Operator N</i> WEID, JEREI Name Ms. Kathlee	PRESSURE TANK tem Facility: DISTR ssification: SMALL W/ ame MIAH J.	RIBUTION SYSTEM ATER SYSTEM Oper CHIEF	2 rtified (WSF II rator Type OPERATC Con	WELL Operator D: 00600) e C DR C V tact Infor	<b>Inform</b> Certificatio DISTRIBUTIO VATER TRE	<i>n(s)</i> ON SYS ATME	A n STEM C	NT OPE	RATOR - (	CLASS I	<i>Expiration</i> 6/30/2022
55591 V 55595 F Water Syst <i>Facility Clas</i> <i>Operator N</i> WEID, JEREI Name Ms. Kathlee Mailing Add 19 Ridgewo	PRESSURE TANK tem Facility: DISTR ssification: SMALL W/ ame MIAH J. en Consoli tress Line One od Drive	RIBUTION SYSTEM ATER SYSTEM Oper CHIEF Mailin	2 rtified (WSF II rator Type OPERATC Or g Address	WELL Operator D: 00600) e CR C V tact Infor rganization s Line Two	Certificatio	<i>n(s)</i> DN SYS ATME	A n STEM C NT PLA	NT OPE	RATOR - ( ector ty	CLASS I Job Title	Expiration 6/30/2022 12/31/2021
55591 V 55595 F Water Syst <i>Facility Clas</i> <i>Operator N</i> WEID, JEREI Name Ms. Kathlee Mailing Add 19 Ridgewo Business F	PRESSURE TANK tem Facility: DISTR ssification: SMALL W/ ame MIAH J. en Consoli dress Line One od Drive Phone Extension	RIBUTION SYSTEM ATER SYSTEM Oper CHIEF	2 rtified (WSF II rator Type OPERATC Or g Address	WELL Operator D: 00600) e CR C V tact Infor rganization s Line Two	<b>Inform</b> Certificatio DISTRIBUTIO VATER TRE	<i>n(s)</i> DN SYS ATME	A D STEM C NT PLA Betha E Emai	NT OPE Dire Ci any I Addres	RATOR - ( ector ty	CLASS I Job Title State CT	Expiration 6/30/2022 12/31/2021 Zip Code
55591 V 55595 F Water Syst <i>Facility Clas</i> <i>Operator N</i> WEID, JEREI Name Ms. Kathlee Mailing Add 19 Ridgewo Business F 203-393-	PRESSURE TANK tem Facility: DISTR ssification: SMALL W/ ame MIAH J. en Consoli dress Line One od Drive Phone Extension	ATER SYSTEM Oper CHIEF Mailin Fax	2 rtified (WSF II rator Type OPERATC OPERATC Or g Address Mobi	WELL Operator D: 00600) e CR CV tact Infor rganization s Line Two le Phone E	Certificatio	<i>n(s)</i> DN SYS ATME	A D STEM C NT PLA Betha E Emai	NT OPE Dire Ci any I Addres	RATOR - ( ector ty	CLASS I Job Title State CT	Expiration 6/30/2022 12/31/2021 Zip Code

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

				0		1				
PWS ID	PWS Name				Cla	ssification	Population	Owner Type	Primary Source	
СТ0081114	234 AMITY ROAD					NTNC		55	Р	GW
Local Address (	where applicable)			Service	Residen	itial	Commerci	ial Industri	ial Combine	ed Agricultural
				Connections			1			
Towns Served:	BETHANY							·		
Please note th	e following:									
1. The residual	disinfectant concentration	n must be	measure	ed at the same location	and time a	as ead	ch total colif	orm sample.		
2. If a Collection	on Period is specified, all w	vater quali	ty sample	es must be collected dur	ring the sp	ecifie	ed period.			
2 Depending (	n results additional mon	itoring ma	w he requ	uired (i.e. repeat or conf	irmation of	amn	los) This se	hodulo is subi	iect to change	and any related

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 3. 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

	Connecticut Departmen					-			ection			
	Water Quality Mo	onitoring an	d Con	ıpl	iance	Sc	hedu	le				
PWS ID	PWS Name			Clas	sification	n Po	pulation	Ow	ner Type	Prin	nary Source	
СТ0081143	THE GRADUATE INSTITUTE				NTNC		180		Р		GW	
Local Address	(where applicable)	Service	Residen	tial	Commer	cial	Industr	ial	Combine	ed /	Agricultural	
171 AMITY RO	AD	Connections			1							
Towns Served	: BETHANY											
	Ma	onitoring Requ	ireme	nts								
Water Syster	m Facility: DISTRIBUTION SYSTEM (V											
Asbestos (1	094)						1 ro	outi	ne (RT) p	er n	ine years	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	rioa	l Com	plian	ice Status	
Select fro	om Inventory of Active Sampling Points		1/1/17 -	12/3	1/25							
<b>Total Colifor</b>	rm (3100)							1 ro	utine (R1	<sup>-</sup> ) pe	er quarter	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	rioa	l Com	olian	ce Status	
Select fro	om Inventory of Active Sampling Points		7/1/19 -	9/30	0/19					Com	plete	
			10/1/19 -	12/3	31/19					Com	plete	
			1/1/20 -	3/3	1/20	_		_				
			4/1/20 -	6/30	0/20							
			7/1/20 -	9/30	0/20							
Lead And Co	opper (PBCU)						10 ro	utir	ne (RT) p	er si	x months	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	rioa	l Com	plian	ice Status	
Select fro	om Inventory of Active Sampling Points		7/1/19 - 12/31/19							Com	plete	
			1/1/20 -	6/30	0/20							
			7/1/20 -	12/3	1/20							
<b>Physical Par</b>	ameters (PPS)							1 ro	utine (R1	<sup>-</sup> ) pe	er quarter	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	rioa	l Com	olian	ice Status	
Select fro	om Inventory of Active Sampling Points		7/1/19 -	9/30	0/19					Com	plete	
			10/1/19 -	12/3	31/19					Com	plete	
			1/1/20 -	3/3	1/20							
			4/1/20 -	6/30	0/20							
			7/1/20 -	9/30	0/20							
Water Syster	m Facility: ENTRY POINT (WSF ID: 00	)700)										
Inorganic Ch	nemicals (IOCS)						1 ro	utin	e (RT) pe	er th	ree years	
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod	Colle	ection Pe	rioa	l Com	olian	ice Status	
ENTRY PC	DINT (3)		1/1/17 -	12/3	1/19					Com	plete	
			1/1/20 -	12/3	1/22							
			1/1/23 -	12/3	1/25							
Nitrate And	Nitrite (NOX)							1	routine	(RT)	per year	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	erioa	Com	plian	ice Status	
ENTRY PC	DINT (3)		1/1/19 -	12/3	1/19					Com	plete	
			1/1/20 -	12/3	1/20							
			1/1/21 -	12/3	1/21							
Pesticides, H	lerbicides and PCBs - Phase II & V (SC	DCS)					1 ro	utin	e (RT) pe	er th	ree years	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	rioa	l Com	Compliance Status		
ENTRY PC	DINT (3)		1/1/17 -	1/19					Com	plete		
			1/1/20 -	12/3	1/22							
			1/1/23 -	12/3	1/25							
-	micals (VOCS)							1			per year	
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	rioa	l Com	olian	ice Status	

	Connecticut De	epartment of	Public H	lealth	Dr	inki	ng W	ater S	ection		
		uality Monit					U				
PWS ID	PWS Name		- 0-			ificatio			wner Type P	rimary	Source
СТ0081143	3 THE GRADUATE INSTITU	JTE			Ν	ITNC	1	80	Р	GV	N
Local Addr	ess (where applicable)		Service	Resident	tial C	Comme	rcial Ir	ndustrial	Combined	Agric	cultural
171 AMITY	' ROAD		Connections			1					
Towns Serv	ved: BETHANY										
		Monite	oring Requ	ireme	nts						
Water Sys	stem Facility: ENTRY POIN	T (WSF ID: 00700)									
Organic (	Chemicals (VOCS)								1 routine (I	RT) pe	r year
Samp	ling Point (Sampling Point ID)	)		Monitori	ng Pe	riod	Collect	ion Perio	d Compl	iance S	tatus
ENTR	Y POINT (3)			1/1/19 - 2	12/31	L/19			Co	omplete	e
				1/1/20 - 2	12/31	L/20					
				1/1/21 - 1	12/31	/21					
		Other C	ompliance	Sched	ules	S					
Complianc	e Schedule Activity				Due D			Achieve	d Date		
DISTRIBUT	ION SYSTEM MATERIALS EVAL	UATION		8	/31/2	2019					
CROSS CO	NNECTION SURVEY REPORT			3	3/1/2	020					
	Wate	er System Facili	ity and Sai	npling	Poi	nt In	vento	ry			
Water							Total	Lead an	d		
	Water System Facility	Sampling Point		nt		0	Coliform				Stage
Facility ID		ID	Description			tatus	Rule	Rule Tie	er Asbestos	WQP	2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTIO			A					
		DOWNSTREAM			1	A					
		GRAD1	KITCHEN SINH	< colored and set of the set of t		A	Y	2	Y		
		GRAD10	LADIES 2			A	Y	2	Y		
		GRAD11	CLASS SINK 3			Α	Y	2	Y		
		GRAD2	MENS BATHR			Α	Y	2	Y		
		GRAD3	WOMENS BA			A	Y	2	Y		
		GRAD4	CLASS/MAIN			Α	Y	2	Y		
		GRAD5	UPPER BATH			A	Y	2	Y		
		GRAD6	BATHROOM	NEXT KITC	ΉE	A	Y	2	Y		
		GRAD7	CLASS SINK 2			A	Y	2	Y		
		GRAD8	MENS 2			A	Y	2	Y		
		GRAD9	CHILD SINK			A	Y	2	Y		
00700		UPSTREAM	WITHIN 5 SEF		I	A					
	ENTRY POINT	3	ENTRY POINT			A					
59866	WELL 1	2	WELL 1	1		A					
			Operator	intorm	ατιο	n					
-	stem Facility: DISTRIBUTIC	•	D: 00600)								
-	assification: SMALL WATER SY			- stific - ti -	m/c1					-	ication
Operator I		Operator Typ		ertificatio		(CTC) /	0050		с.		ration
LEMAY, RE	ALE D.	CHIEF OPERATO		STRIBUTI		-	-		-		)/2020
KII DOUDU	EDIC M			ATER TRE							1/2022
KILBOURN,	, ERIC M.	ASSIGNED OPE		STRIBUTI							1/2022
			W	ATER TRE	AIM	ENT PL	ant ope	RATOR -	CLASS II	12/3	1/2022

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

	Па	101 Q 114	mey i		or mg u		P-		Juneau					
PWS ID	PWS Name						Clas	sification	Populatio	n Own	er Type	Primary	y Source	
СТ0081143	THE GRADUATE	INSTITUTE						NTNC	180		Р	G	iW	
Local Address (w	here applicable)				Service	Resider	ntial	Commerc	ial Indust	rial	ial Combine		icultural	
171 AMITY ROAD	)				Connectior	าร		1						
Towns Served: Bl	ETHANY					·	·							
				Con	tact Info	rmation	า							
Name				0	rganization					Job Title	9			
Dr. Andrew Sum	ma		Tł	ne Graduate	Institute			Presider	t					
Mailing Address Line One Mailing Ad					s Line Two			City			Zip (	Code		
171 Amity Rd							Bethany				СТ	06!	524	
Business Phone	e Extension	Fax		Mobi	ile Phone	Emergenc	y Pho	ne Email	Address					
203-874-4252		203-874-	8070			203-605	-6132	summ	a@learn.eo	@learn.edu				
Contact Role(s):	Legal Contact, (	Owner												
Name				0	rganization						Job Title	5		
Ms. Karen Pace				Tł	ne Graduate	Institute			Chief Oprtng O					
Mailing Address I	Line One		Mailin	g Addres	s Line Two				City		State	Zip (	Code	
171 Amity Road								Betha	ıy		СТ	06	524	
Business Phone	e Extension	Fax		Mobi	ile Phone	Emergenc	y Pho	ne Email	Email Address					
203-874-4252		203-874-	8070			860-305	-2161	pace@	learn.edu					
Contact Role(s):	Administrative	Contact												
Please note the f	following:													
1. The residual di	isinfectant concen	tration must b	be measu	ired at the	e same locatio	on and time	as eac	h total coli	orm sample					

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

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

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