	Connecticu	t Departme	nt of	f Public	Health	Drink	inσ V	Nater	Section	n		
		er Quality M					_			11		
DIAIC ID		er Quality M	ΙΟΠΙ	.01 IIIg a						-		
PWS ID	PWS Name	INAVAN DEDT (CADA	CE)			Classificat NC	tion Po	opulation (wner ۱۷۱ ا	oe Pr	mary S GW	
CT0200054	(where applicable)	HWAY DEPT (GARA	GE)	Service	Resident		nercial			inad	Agricu	
66 BELDEN RC				Connection			1	illuustila	Comb	ineu	Agricu	ulturai
	: BURLINGTON						1					
TOWNS Served	. BOILLINGTON	N.	lopit.	orina Dod								
Water Syster	m Facility: DISTRIB				quiremer	115						
Total Colifor	rm (3100)							1	routine (RT) p	er qua	arter
Sampling	g Point (Sampling Poi	nt ID)			Monitorin	ng Period	Coll	ection Peri			ınce St	
Select fro	om Inventory of Active	e Sampling Points			4/1/25 - (6/30/25				Cor	nplete	
					7/1/25 - 9	9/30/25				Cor	nplete	
					10/1/25 - :	12/31/25				Cor	nplete	
					1/1/26 - 3	3/31/26						
					4/1/26 - (6/30/26						
Physical Par	rameters (PPS)							1	routine (RT) p	er qua	arter
Sampling	g Point (Sampling Poi	nt ID)			Monitorin	ng Period	Coll	ection Peri	od Co	mplic	ince St	atus
Select fro	om Inventory of Active	e Sampling Points			4/1/25 - (6/30/25				Cor	nplete	
					7/1/25 - 9	•					nplete	
					10/1/25 - :					Cor	nplete	
					1/1/26 - 3							
					4/1/26 - (6/30/26						
-	m Facility: ENTRY I	POINT (WSF ID: 0	00700)									
Nitrate And												
	Nitrite (NOX)								1 routii	_		-
Sampling	g Point (Sampling Poi	nt ID)			Monitorin		Coll	ection Peri		mplic	ince St	-
	g Point (Sampling Poi	nt ID)			1/1/24 - 1	.2/31/24	Coll	ection Peri		mplic Cor	ince St nplete	-
Sampling	g Point (Sampling Poi	nt ID)			1/1/24 - 1 1/1/25 - 1	.2/31/24	Coll	ection Peri		mplic Cor	ince St	-
Sampling	g Point (Sampling Poi				1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	.2/31/24 .2/31/25 .2/31/26	Coll	ection Peri		mplic Cor	ince St nplete	-
Sampling ENTRY PO	g Point (Sampling Poi		her C	omplian	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	.2/31/24 .2/31/25 .2/31/26 ules	Coll		od Co	mplic Cor	ince St nplete	-
Sampling ENTRY PO Compliance Se	g Point (Sampling Point (S) OINT (3) chedule Activity		her C	omplian	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	.2/31/24 .2/31/25 .2/31/26 ules oue Date	Coll			mplic Cor	ince St nplete	-
Sampling ENTRY PO	g Point (Sampling Point OINT (3) Chedule Activity TE PLAN	Ot			1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	2/31/24 2/31/25 2/31/26 ules oue Date /30/2025		Achiev	od Co	mplic Cor	ince St nplete	-
Sampling ENTRY PO Compliance So SAMPLING SIT	g Point (Sampling Point OINT (3) Chedule Activity TE PLAN				1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	2/31/24 2/31/25 2/31/26 ules oue Date /30/2025	nvent	Achiev tory	od Co	mplic Cor	ince St nplete	-
Sampling ENTRY PO Compliance So SAMPLING SIT Water	Chedule Activity TE PLAN	Ot Vater System	Facili	ity and S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	2/31/24 2/31/25 2/31/26 ules oue Date /30/2025	nvent Tota	Achiev tory	od Co	mplic Cor	nnce Sta nplete nplete	atus
Compliance So SAMPLING SIT	g Point (Sampling Point OINT (3) Chedule Activity TE PLAN	Ot Vater System	Facili	ity and S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	.2/31/24 .2/31/25 .2/31/26 ules oue Date /30/2025	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance So SAMPLING SIT Water System Wa Facility ID	chedule Activity TE PLAN Vater System Facility	Ot Vater System	Facili	ity and S Sampling P Description	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	2/31/24 2/31/25 2/31/26 ules oue Date /30/2025	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	od Co	mplic Cor Cor	nnce Stannel S	atus
Compliance So SAMPLING SIT Water System Wa Facility ID	Chedule Activity TE PLAN	Otl Vater System Sampling ID	Facili g Point	ity and S Sampling P Description DISTRIBUTI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched	.2/31/24 .2/31/25 .2/31/26 ules oue Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance So SAMPLING SIT Water System Wa Facility ID	chedule Activity TE PLAN Vater System Facility	Otl Vater System Sampling ID	Faciling Point	ity and S Sampling P Description DISTRIBUTI WITHIN 5 S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Schedu 5/ ampling	2/31/24 2/31/25 2/31/26 ules oue Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance Solution SAMPLING SIT Water System Water Facility ID 00600 DIS	chedule Activity TE PLAN Vater System Facility	Vater System Sampling ID 4 DOWNS	Faciling Point TREAM	ity and S Sampling P Description DISTRIBUTI WITHIN 5 S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p 5/ ampling coint ON SYSTEM ERVICE CON	2/31/24 2/31/25 2/31/26 ules Due Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance Solution SAMPLING SIT Water System Water Facility ID 00600 DIS	chedule Activity TE PLAN STRIBUTION SYSTEM TRY POINT	Otl Vater System Sampling IE 4 DOWNS' UPSTR	Faciling Point TREAM	Sampling P Description DISTRIBUTI WITHIN 5 S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p 5/ ampling coint ON SYSTEM ERVICE CON	.2/31/24 .2/31/25 .2/31/26 ules oue Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance Solution SAMPLING SIT Water System Water Facility ID 00600 DIS 00700 EN 20422 WE	chedule Activity TE PLAN STRIBUTION SYSTEM TRY POINT	Vater System Sampling ID 4 DOWNS UPSTR	Faciling Point TREAM	Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p 5/ ampling coint ON SYSTEM ERVICE CON	2/31/24 2/31/25 2/31/26 ules Due Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance Solution SAMPLING SIT Water System Water Facility ID 00600 DIS 00700 EN 20422 WE	chedule Activity TE PLAN Vater System Facility TRY POINT ELL	Vater System Sampling ID 4 DOWNS UPSTR	Faciling Point TREAM	Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p soint ON SYSTEM ERVICE CON ERVICE CON	2/31/24 2/31/25 2/31/26 ules Due Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance Solution SAMPLING SIT Water System Water Facility ID 00600 DIS 00700 EN 20422 WE	chedule Activity TE PLAN Vater System Facility TRY POINT ELL	Vater System Sampling ID 4 DOWNS UPSTR	Faciling Point TREAM	Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p soint ON SYSTEM ERVICE CON ERVICE CON	2/31/24 2/31/25 2/31/26 ules Due Date /30/2025 Point I	nvent Tota Colifor	Achiev tory al Lead a rm Coppe	ed Date	mplic Cor Cor	nnce Stannel S	atus
Compliance Some Sampling ENTRY PORTION OF STAMPLING SITE STAMPLING SITE System Work Facility ID 00600 DIS 00700 EN 20422 WE 62078 BLA	Chedule Activity TE PLAN TRY POINT ELL ADDER TANK	Vater System Sampling ID 4 DOWNS UPSTR	Faciling Point TREAM EAM Con	Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p soint ON SYSTEM ERVICE CON ERVICE CON NT	2/31/24 2/31/25 2/31/26 ules Due Date /30/2025 Point I	nveni Tota Colifor Rule Y	Achiev tory al Lead a rm Coppe	ed Date nd er ier Asbe	mplic Cor Cor	nnce Stannel S	atus
Compliance Solution SAMPLING SIT Water System Water Facility ID 00600 DIS 00700 EN 20422 WE 62078 BLA	Chedule Activity TE PLAN TRY POINT ELL ADDER TANK	Vater System Sampling 10 4 DOWNS UPSTR 3 2	Facilia g Point TREAM EEAM Con	Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIR WELL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p soint ON SYSTEM ERVICE CON ERVICE CON NT	2/31/24 2/31/25 2/31/26 ules Due Date /30/2025 Point I	nveni Tota Colifor Rule Y	Achiev tory Il Lead a rm Coppo	ed Date nd er ier Asbe	mplic Cor Cor	nnce Stannel S	Stage DBPR
Compliance Solution SAMPLING SIT Water System Water System Variety ID 00600 DIS 00700 EN 20422 WE 62078 BLA Name Mr. Larry Farr	chedule Activity TE PLAN TRY POINT ELL ADDER TANK rell ess Line One	Vater System Sampling 10 4 DOWNS UPSTR 3 2	Faciling Point TREAM EAM Con On Address	Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIL WELL tact Info	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ce Sched p soint ON SYSTEM ERVICE CON ERVICE CON NT	2/31/24 2/31/25 2/31/26 ules pue Date /30/2025 Point I	nveni Tota Colifor Rule Y	Achiev tory I Lead a rm Coppe e Rule T	ed Date nd er ier Asbe	stos litle	ince Stanplete inplete	Stage DBPR

	Connection	cut Depa	irtmen	it of	Public	Health	\mathbf{D}	rinking	g Water	Section	
	Wa	ter Qua	lity Mo	onit	oring a	nd Con	npl	liance S	Schedul	e	
PWS ID P	WS Name						Cla	ssification	Population	Owner Type	Primary Sourc
CT0200054 B	URLINGTON H	IGHWAY DEP	T (GARAG	E)				NC	25	L	GW
Local Address (wh	ere applicable)				Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultura
66 BELDEN ROAD					Connection	ns		1			
Towns Served: BU	RLINGTON							1	1		
860-673-6789	6			860-9	21-7030			Buildin	gofficial@bu	ırlingtonct.go)V
Contact Role(s):	Administrative	Contact	·					·			
Name				Or	ganization					Job Title	e
Mr. Douglas Thom	npson			To	wn of Burlin	igton			First Selec	tman	
Mailing Address Li	ne One		Mailing A	ddress	Line Two				City	State	Zip Code
200 Spielman High	iway							Burling	ton	СТ	06013
Business Phone	Extension	Fax		Mobil	e Phone	Emergency	/ Pho	one Email A	Address	,	
860-673-6789	202							thomp	son.d@burli	ngtonct.gov	
Contact Role(s):	egal Contact				'						

CD 1.11 - 11 - 1/1. D -1 -1 1 - - 147 - (-)

Please note the following:

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

End of schedule

		_		a= 11:		_			_		
	Connectic	ut Depa	rtment (of Public	: Health	Drin	iking '	Wate	er Se	ection	
	Wa	ter Oual	lity Mon	itoring a	and Con	nnlia	nce So	chedi	ıle		
PWS ID	PWS Name	ter quar	ircy 1.1011	rtor mg t	iiia doii					nor Type D	rimary Source
CT020009		WW HALL				N		25)11 OW	I	GW
	ress (where applicable)	WIN HALL		Service	Residen		mmercial		trial	Combined	_
	MAN HIGHWAY			Connection		tiai Coi	1	iiiuus	Lilai	Combined	Agricultural
	ved: BURLINGTON						1				
TOWIIS SEI	veu. BORLINGTON										
			Mon	itoring Re	quireme	nts					
Water Sy	stem Facility: DISTR	IBUTION SY	STEM (WSF	ID: 00600)							
Total Co	liform (3100)								1 rou	utine (RT)	per quarter
Sam	oling Point (Sampling P	oint ID)			Monitori	ng Perio	od Col	lection I	Period	Compli	ance Status
Selec	t from Inventory of Act	ive Sampling	Points		4/1/25 -	6/30/2	5			Со	mplete
					7/1/25 -	9/30/2	5			Со	mplete
					10/1/25 -	12/31/2	25			Со	mplete
					1/1/26 -	3/31/20	6				-
					4/1/26 -						
Physical	Parameters (PPS)								1 roı	utine (RT)	per quarter
-	pling Point (Sampling P	oint ID)			Monitori	na Perio	od Col	lection I			ance Status
	ct from Inventory of Act		Points		4/1/25 -						mplete
	•	, ,			7/1/25 -						mplete
					10/1/25 -						mplete
					1/1/26 -						-
					4/1/26 -						
Water Sv	stem Facility: ENTR	Y POINT (W	/SF ID: 0070	0)	., _, _	0,00,=					
	And Nitrite (NOX)		751 151 0070	<u> </u>					1	routing /F	PT) nor woor
	oling Point (Sampling P	oint ID)			Monitori	na Doric	nd Cal	lection I		- '	RT) per year ance Status
	RY POINT (3)	טווונ וטן			1/1/24 -			iection i	eriou		mplete
LINIT	(1 FOINT (3)				1/1/24 -						mplete
											ilipiete
			0.1		1/1/26 -		20	_	_		
			Other	Complian	ice Sched	ules					
Complian	ce Schedule Activity				ı	Due Dat	te	Ach	nieved	Date	
RESPOND	TO SANITARY SURVEY					7/5/201	.5				
SAMPLING	SITE PLAN				5	/30/202	25				
		Water Sy	stem Fac	ility and S	Sampling	Point	Inven	torv			
Water		•		•			Tota		nd and		
System	Water System Facility	9	Sampling Poi	nt Sampling	Point		Colifo		pper		Stage
Facility IE)		ID	Descriptio	n	Sta	tus Rul	le Ru	le Tier	Asbestos	WQP 2 DBPR
00600	DISTRIBUTION SYSTEM]	4	DISTRIBUT	ION SYSTEM	А	Y				
			DOWNSTREA	M WITHIN 5	SERVICE CON	I A	٨				
			UPSTREAM	WITHIN 5	SERVICE CON	I A	١				
00700	ENTRY POINT		3	ENTRY PO	INT	А	١				
20425	WELL		2	WELL		А	1				
			Co	ntact Info	ormation						
Norse					Jillation					lob Title	
Name	Fannall			Organization				ייבוי.	- Ott	Job Title	
Mr. Larry				Town of Burli	rigton			Building	UTTICI		7: n C = -1
	ddress Line One		Mailing Addr	ess Line I wo			D !! :	City		State	Zip Code
•	nan Highway	_		1.11 61	-		Burlingto			СТ	06013
Busines	s Phone Extension	Fax	Mo	bile Phone	Emergency	Phone	Email Ad	dress			

C	onnectic	ut Depa	irtmen	it of	Public	Health	ושו	rinking	g water	Section	
	Wa	ter Qua	lity Mo	onite	oring a	nd Con	npl	liance S	Schedul	e	
PWS ID P\	NS Name						Cla	ssification	Population	Owner Type	Primary Source
CT0200094 BI	JRLINGTON TO	OWN HALL						NC	25	L	GW
Local Address (whe	ere applicable)				Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultura
200 SPIELMAN HIG	HWAY				Connection	ns		1			
Towns Served: BUF	RLINGTON										
860-673-6789	6			860-9	21-7030			Buildin	gofficial@bu	ırlingtonct.go	ν
Contact Role(s): A	dministrative	Contact									
Name				Org	ganization					Job Titl	е
Mr. Douglas Thom	pson			To	wn of Burlir	ngton			First Selec	tman	
Mailing Address Lir	ne One		Mailing Ad	ddress	Line Two				City	State	Zip Code
200 Spielman High	way							Burling	ton	СТ	06013
Business Phone	Extension	Fax		Mobil	e Phone	Emergency	y Pho	one Email A	Address		
860-673-6789	202							thomp	son.d@burli	ngtonct.gov	
Contact Role(s): L	egal Contact	1	"					"			

Connecticut Department of Dublic Health Drinking Water Costion

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End of schedule

	Connecticut Dep	artment of	f Public H	lealth	Dr	inki	ng V	Nater	· Se	ction		
	•	ality Monit					_					
PWS ID	PWS Name		011118 0111							ner Type F	rimary So	ource
CT0200264	SESSIONS WOODS WILDLII	E MANAGEMENT	AREA			NC		25		S	GW	
Local Addres	s (where applicable)		Service	Resident	ial	Comme	ercial	Industr	ial	Combined	l Agricul	ltural
343 MILFORE	O STREET		Connections			1						
Towns Serve	d: BURLINGTON											
		Monite	oring Requ	ıiremer	nts							
Water Syste	em Facility: DISTRIBUTION	SYSTEM (WSF II	D: 00600)									
Total Colife	orm (3100)								1 rou	ıtine (RT)	per qua	rter
Samplin	ng Point (Sampling Point ID)			Monitorin	ng Po	eriod	Colle	ection Pe			iance Sta	
Select fr	rom Inventory of Active Sampli	ng Points		4/1/25 -	6/30)/25				C	omplete	
				7/1/25 - 9	9/30)/25				C	omplete	
				10/1/25 -	12/3	31/25						
				1/1/26 - 3	3/31	1/26						
				4/1/26 -	6/30	0/26						
Physical Pa	rameters (PPS)							:	1 rou	ıtine (RT)	per qua	rter
Samplin	ng Point (Sampling Point ID)			Monitorin	ng Po	eriod	Colle	ection Pe	riod	Comp	iance Sta	itus
Select fr	rom Inventory of Active Sampli	ng Points		4/1/25 -	6/30)/25				C	omplete	
				7/1/25 - 9	9/30)/25				C	omplete	
				10/1/25 -	12/3	31/25						
				1/1/26 - 3	3/31	1/26						
				4/1/26 -	6/30	0/26						
Water Syste	em Facility: ENTRY POINT	(WSF ID: 00700)										
Nitrate And	d Nitrite (NOX)								1	routine (RT) per y	year
Samplin	ng Point (Sampling Point ID)			Monitorin	ng Po	eriod	Colle	ection Pe	riod	Comp	iance Sta	itus
ENTRY F	POINT (3)			1/1/24 - 1	12/3	1/24				C	omplete	
				1/1/25 - 1	12/3	1/25				C	omplete	
				1/1/26 - 1	12/3	1/26						
		Other C	ompliance	Sched	ule	!S						
Compliance :	Schedule Activity			D	Due L	Date		Achie	eved	Date		
CROSS CONN	IECTION EXEMPTION			3	3/1/2	2016						
CROSS CONN	IECTION EXEMPTION			3	3/1/2	2025						
CROSS CONN	IECTION EXEMPTION			3	3/1/2	2026						
	Water	System Facili	ity and Sar	npling	Poi	int In	vent	tory				
Water							Tota	l Lead	and			
System W	ater System Facility	Sampling Point		nt			Colifo	rm Cop	per		Si	tage
Facility ID		ID	Description		9	Status	Rule	e Rule	Tier	Asbestos	WQP 2	DBPR
00600 DI	STRIBUTION SYSTEM	101	MAIN KITCHE	N SINK		Α	Υ					
		102	MAIN WOME		K	Α	Υ					
		103	MAIN MENS E			Α	Υ					
		4	DISTRIBUTION			Α	Υ					
		DOWNSTREAM				Α						
		UPSTREAM	WITHIN 5 SER	VICE CON		Α						
	NTRY POINT	3	ENTRY POINT			Α						
20442 W	'ELL	2	WELL			Α						
62075 H	YDROPNEUMATIC STORAGE											
62076 CA	ALCITE FILTER											

	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Prir	mary Source	
CT0200264	SESSIONS WOODS WILDLIFE MANAGEMEN	T AREA			NC	25	S		GW	
Local Address (v	where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed	Agricultural	
343 MILFORD S	MILFORD STREET Connections									
Towns Served:	wns Served: BURLINGTON									

Connecticut Department of Public Health Drinking Water Section

				Coı	ntact Inf	ormation						
Name				C	Organization				Job Title			
Mr. David Cooley				С	eep-Engine	ering Unit		Supv Civil Engi	neer			
Mailing Address Lin	e One		Mailing A	Addre	ss Line Two			City	State	Zip Code		
163 Great Hill Road							Portland	CT 0648				
Business Phone	Extension	Fax		Mot	ile Phone	Emergency Phone	Email Ac	ldress				
860-342-2215		860-344-	2560	860-	60-205-7552 860-424-3333 david.c			d.cooley@ct.gov				
Contact Role(s): Le	gal Contact, C	Owner										
Name				C	Organization				Job Title			
Ms. Andrea M. Lan	e			S	tate of CT D	eep						
Mailing Address Lin	e One		Mailing A	Addre	ss Line Two			City	State	Zip Code		
163 Great Hill Road							Portland		СТ	06480		
Business Phone	Extension	Fax		Mob	ile Phone	Emergency Phone	Email Ac	ldress				
860-977-9739						860-424-3333	andrea.l	ane@ct.gov				
Contact Polo(s): A	lministrativo (Contact				1						

Contact Role(s): Administrative Contact

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End of schedule

	Connecticut De Water Qu	partment of uality Monit						ection	
PWS ID	PWS Name			Cla	assificatio	n Por	pulation O	wner Type	Primary Source
CT0200334	YMCA CAMP CHASE				NC		25	Р	GW
Local Address	(where applicable)		Service	Residential	Comme	rcial	Industrial	Combine	d Agricultural
ROUTE 4			Connections		1				
Towns Served	d: BURLINGTON								
		Monit	oring Requ	irement	S				
Water Syste	m Facility: DISTRIBUTION	SYSTEM (WSF I	D: 00600)						
Total Colifo	•			Manitaring	Dovind	Calla		=	T) per month
_	g Point (Sampling Point ID)	ing Doints		Monitoring		Colle	ction Perio		oliance Status
Select ir	om Inventory of Active Samp	ing Points		7/1/25 - 7/3					Complete
				8/1/25 - 8/3					Complete
				9/1/25 - 9/					Complete
				10/1/25 - 10 6/1/26 - 6/1					Complete
Physical Pa	rameters (PPS)						1 :	routine (R	T) per month
Samplin	g Point (Sampling Point ID)			Monitoring	Period	Colle	ction Perio	d Comp	oliance Status
Select fr	om Inventory of Active Samp	ing Points		7/1/25 - 7/	31/25			C	Complete
				8/1/25 - 8/	31/25			C	Complete
				9/1/25 - 9/	30/25			C	Complete
			:	10/1/25 - 10	/31/25			C	Complete
				6/1/26 - 6/	30/26				
Water Syste	m Facility: ENTRY POINT	- WELL 2 (WSF II	D: 00700)						
Nitrate And	Nitrite (NOX)							1 routine	(RT) per year
Samplin	g Point (Sampling Point ID)			Monitoring	Period	Colle	ction Perio	d Comp	oliance Status
EP - WEI	_L 2 (3)			1/1/24 - 12/	31/24			C	Complete
				1/1/25 - 12/	31/25			C	Complete
				1/1/26 - 12/	31/26				
Water Syste		- WELL 1 (WSF II	. 00701)						
	m Facility: ENTRY POINT	,): 00/01)						
Nitrate And	m Facility: ENTRY POINT I Nitrite (NOX)): 00701)					1 routine	(RT) per year
				Monitoring	Period	Colle	ction Perio		(RT) per year
	Nitrite (NOX) g Point (Sampling Point ID)			Monitoring 1/1/24 - 12/		Colle		d Comp	
Samplin	Nitrite (NOX) g Point (Sampling Point ID)				31/24	Colle		d Comp	oliance Status
Samplin	Nitrite (NOX) g Point (Sampling Point ID)			1/1/24 - 12/	/31/24 /31/25	Colle		d Comp	Complete
Samplin	Nitrite (NOX) g Point (Sampling Point ID)			1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/	/31/24 /31/25 /31/26	Colle		d Comp	Complete
Samplin EP - WEI	Nitrite (NOX) g Point (Sampling Point ID)			1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul	/31/24 /31/25 /31/26	Colle		d Comp	Complete
Samplin EP - WEI	Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3)			1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul	/31/24 /31/25 /31/26 es	Colle	ction Perio	d Comp	Complete
Samplin EP - WEI	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT		ompliance	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1	(31/24 (31/25 (31/26 es 2 Date (2025		Achieve	d Comp	Complete
Samplin EP - WEI	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT	Other C System Facil	ompliance ity and Sar	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Po	(31/24 (31/25 (31/26 es 2 Date (2025		Achieve	d Comp	Complete
Samplin EP - WEI Compliance S CROSS CONN Water	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT	Other C	ompliance ity and Sar	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Po	731/24 731/25 731/26 es 2 Date 72025 Dint Inv	vent	Achieve Ory Lead and Coppel	d Comp () d Date	Complete
Compliance S CROSS CONN Water System W Facility ID	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT Water	Other C System Facil Sampling Point	ompliance ity and Sar	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Pont	(31/24 (31/25 (31/26 es 2 Date (2025 Dint Inv	vent Total Colifori	Achieve Ory Lead and Coppel	d Comp () d Date	Complete Complete Stage
Compliance S CROSS CONN Water System W Facility ID	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT Water Stater System Facility	Other C System Facil Sampling Point ID	ompliance ity and Sar Sampling Poin Description DISTRIBUTION	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Pe	731/24 731/25 731/26 es 2 Date 72025 Dint Inv	vent Total Colifori Rule	Achieve Ory Lead and Coppel	d Comp () d Date	Complete Complete Stage
Compliance S CROSS CONN Water System W Facility ID	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT Water Stater System Facility	Other C System Facil Sampling Point ID 4	ompliance ity and Sar Sampling Poin Description DISTRIBUTION	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Pont	731/24 731/25 731/26 es Pate 72025 Dint Inv	vent Total Colifori Rule	Achieve Ory Lead and Coppel	d Comp () d Date	Complete Complete Stage
Compliance S CROSS CONN Water System W Facility ID 00600 DI	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Schedule Activity ECTION SURVEY REPORT Water Stater System Facility	Other C System Facil Sampling Point ID 4 DOWNSTREAM	ompliance ity and Sar Sampling Poil Description DISTRIBUTION WITHIN 5 SER	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Pont	731/24 731/25 731/26 es 2 Date 72025 Dint Int A A	vent Total Colifori Rule	Achieve Ory Lead and Coppel	d Comp () d Date	Complete Complete Stage
Compliance S CROSS CONN Water System W Facility ID 00600 DI	I Nitrite (NOX) g Point (Sampling Point ID) LL 1 (3) Gchedule Activity ECTION SURVEY REPORT Water ater System Facility STRIBUTION SYSTEM	Other C System Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM	ompliance ity and Sar Sampling Poin Description DISTRIBUTION WITHIN 5 SER WITHIN 5 SER	1/1/24 - 12/ 1/1/25 - 12/ 1/1/26 - 12/ Schedul Due 3/1 mpling Pont	731/24 731/25 731/26 es 2 Date 72025 Dint Inv 8 Status A A	vent Total Colifori Rule	Achieve Ory Lead and Coppel	d Comp () d Date	Complete Complete Stage

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

PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
CT0200334	YMCA CAMP CHASE				NC	25	Р	GW
Local Address (v	vhere applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
ROUTE 4		Connections			1			

Towns Served: BURLINGTON

	Water System Facility and Sampling Point Inventory											
Water System Facility IL	•	Sampling Point ID	Sampling Point Description	Status	Dute	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR			
55024	WELL 1	2	WELL 1	Α								
55122	ATMOSPHERIC STORAGE TANK						·					
55123	HYDROPNEUMATIC TANK											

			C	ontact Inf	ormation				
Name				Organization	1			Job Title	
Mr. Craig Dawson				YMCA Great	er Hartford		Executive D	irector	
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code
6 Prock Hill Rd						Colebroo	k	СТ	06021
Business Phone	Extension	Fax	M	obile Phone	Emergency Phone	Email Ad	dress		
888-412-2267	206					craig.dav	vson@ghym	nca.org	
			•		,	•			

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.

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

End of schedule

Connecticut Dep	artmen	t of	Public H	lealth	Drink	king	Water	Section	
Water Qu	ality Mo	nit	oring an	d Com	plian	ce S	chedul	9	
PWS ID PWS Name			0		<u> </u>				Primary Source
CT0209314 GREENHOUSE TAVERN/FRO	OZEN GNOM	E			NC		45	Р	GW
Local Address (where applicable)			Service	Resident	ial Com	mercial	Industria	l Combined	d Agricultural
511 SPIELMEN HIGHWAY			Connections			3			
Towns Served: BURLINGTON									
	Mo	nite	oring Requ	iiremer	nts				
Water System Facility: DISTRIBUTION	SYSTEM (W	VSF II	D: 00600)						
Total Coliform (3100)							1	routine (RT)	per quarter
Sampling Point (Sampling Point ID)				Monitorin	g Period	Col	llection Per	iod Comp	liance Status
Select from Inventory of Active Samplin	ng Points			4/1/25 - 6	6/30/25			C	omplete
				7/1/25 - 9					omplete
				10/1/25 - 1		5		С	omplete
				1/1/26 - 3					
				4/1/26 - 6	6/30/26				
Physical Parameters (PPS)									per quarter
Sampling Point (Sampling Point ID)				Monitorin		Col	llection Per		liance Status
Select from Inventory of Active Samplin	ng Points			4/1/25 - 6					omplete
				7/1/25 - 9					omplete
				10/1/25 - 1 1/1/26 - 3)		C	omplete
				4/1/26 - 6					
Water System Facility: ENTRY POINT (WSF ID: 00	700)		4/1/20-0	0/30/20				
Nitrate And Nitrite (NOX)								1 routine (RT) per year
Sampling Point (Sampling Point ID)				Monitorin	g Period	Col	llection Per	iod Comp	liance Status
ENTRY POINT (3)				1/1/24 - 1	.2/31/24			C	omplete
				1/1/25 - 1	.2/31/25			С	omplete
				1/1/26 - 1	.2/31/26				
	Public	Not	ification R	equire	ments				
		C	ompliance	Notice	Pu	blic Not	<u>tification</u>	PN Cei	rtification
Violation/Situation			Period	Tier	Requ		Performed		
Distribution Turbidity MCL Violation			/10 - 12/31/10		3/2/2			3/12/2011	
Distribution Turbidity MCL Violation			/10 - 9/30/10	2	3/24/			4/3/2011	
Distribution Color MCL Violation			/13 - 6/30/13	2	10/30			11/9/2013	
Distribution Turbidity MCL Violation			/13 - 9/30/13	2	2/8/2			2/18/2014	
Distribution Turbidity MCL Violation			/13 - 12/31/13		3/16/			3/26/2014	
Water :	System F	acili	ity and Sar	npling I	Point	Inven	itory		
Water						Tot			
System Water System Facility	Sampling F ID	oint	Sampling Poil Description	nt		Colife			Stage 2 DRDB
Facility ID					<u>Statu</u>	s Ru	ie Kuie i	ier Aspestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4 DOWNSTR		DISTRIBUTION		Α				
	UPSTREA		WITHIN 5 SER WITHIN 5 SER						
00700 ENTRY POINT	3	AIVI	ENTRY POINT	VICE COIN	A				
00700 ENINT FOINT	3		LIVINI PUINI		А				

Α

WELL #1

55382 WELL #1

Schedule Generation Date: 12/12/2025 Page 9

	Wa	ter Oual	lity Mor	itoring a	nd Con	nn	liance S	Schedul	e			
PWS ID	PWS Name	oor Qua	109 1101			_				r Type Pr	imary Source	
	GREENHOUSE TAVERN/FROZEN GNOME						NC	45)	GW	
Local Address (wh	Service	Resider	ntial	Commerci	al Industria	al Co	ombined	Agricultura				
511 SPIELMEN HIGHWAY				Connection	ns		3					
Towns Served: BU	JRLINGTON											
			C	ontact Info	rmatior	1						
Name				Organization					J	ob Title		
Mr. Christian P. G	iombos			The Frozen Gn	ome			Owner				
Mailing Address L	Mailing Addı	ddress Line Two				City		State	Zip Code			
511 Spielman Hig	hway						Burling	ton		СТ	06013	
Business Phone	Extension	Fax	M	obile Phone	ile Phone Emergency Phone E			Email Address				
860-673-5452		860-673-8	3873		860-250-4691 ghtavern511@			n511@gma	11@gmail.com			
Contact Role(s):	Administrative	Contact, Leg	al Contact, O	wner								
Name				Organization					J	ob Title		
Laurel Land Desig	n LLC											
Mailing Address L	ine One		Mailing Addı	ess Line Two				City		State	Zip Code	
511 Spielman Hyv	vy						Burling	ton		СТ	06013	
Business Phone	Extension	Fax	M	obile Phone	Emergency	y Pho	one Email A	ddress				
Contact Role(s):	Owner											

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End of schedule

		ut Departm ter Quality					_			ection	
PWS ID	PWS Name	cor Quarrey		011116						ner Tyne P	rimary Source
CT0209334	TONN'S MARKET	ΓΡΙ Δ΄				N		25	JII OWI	P	GW
	vhere applicable)	IT LACE		Service	Resident		mmercial		trial	Combined	_
418 MILFORD ST	* * * * * * * * * * * * * * * * * * * *			Connectio		lai CO	1	illuus	ullai	Combined	Agricultural
Towns Served: E				Comicono			Т				
Towns Served. E	BURLINGTON					_					
Water System	Facility: DISTR	IBUTION SYSTEM			quiremei	nts					
Total Coliform	n (3100)								1 rou	ıtine (RT)	per quarter
	Point (Sampling P	oint ID)			Monitorii	ng Peri	od Col	llection			iance Status
		ive Sampling Points			4/1/25 -	_					mplete
	,	. 3			7/1/25 -						mplete
					10/1/25 -						mplete
					1/1/26 -						
					4/1/26 -						
Dhysical Days	motors (DDC)				+/ 1/ 20 -	J/ JU/ Z	<u> </u>		1	itino (DT)	per quarter
Physical Para	meters (PPS) Point (Sampling P	oint ID)			Monitori	a Dori	ad Cal	llection		• •	per quarter iance Status
					Monitorii			iection	Periou		
Select from	i inventory of Act	ive Sampling Points			4/1/25 -						mplete
					7/1/25 -						mplete
					10/1/25 -					Co	mplete
					1/1/26 -	-					
					4/1/26 -	6/30/2	6				
Water System	Facility: ENTRY	Y POINT (WSF ID	: 00700)								
Nitrate And N	litrite (NOX)								1	routine (I	RT) per year
Sampling F	Point (Sampling P	oint ID)			Monitorii	ng Peri	od Col	llection	Period	Compl	iance Status
ENTRY POI	NT (3)				1/1/24 - 1	12/31/2	24			Co	mplete
					1/1/25 - 1	12/31/2	25			Co	mplete
					1/1/26 - 1	12/31/2	26				
		Water Syster	n Facil	ity and S				tory			
Water							Tot		ad and		
							Colife	orm Co	opper		Stage
	er System Facility		_	Sampling I			-	_	_	_	
System Water Facility ID	er System Facility		ng Point ID	Sampling I Description		Sta	D.,	le Ru	ıle Tier	Asbestos	WQP 2 DBPR
Facility ID	er System Facility RIBUTION SYSTEM		_	Description			D.,		ıle Tier	Asbestos	WQP 2 DBPR
Facility ID		I DOWN	4 ISTREAM	Description DISTRIBUT	n	A	tus Ru		ıle Tier	Asbestos	WQP 2 DBPR
Facility ID		I DOWN	<i>ID</i> 4	DISTRIBUT WITHIN 5 S	n ION SYSTEM	ļ	tus Ru		ıle Tier	Asbestos	WQP 2 DBPR
Facility ID 00600 DISTE		I DOWN	4 ISTREAM	DISTRIBUT WITHIN 5 S	n ION SYSTEM SERVICE CON SERVICE CON	ļ	A Y		ıle Tier	Asbestos	WQP 2 DBPR
Facility ID 00600 DISTE	RIBUTION SYSTEM	I DOWN	4 ISTREAM FREAM	DESCRIPTION DISTRIBUT WITHIN 5 S WITHIN 5 S	n ION SYSTEM SERVICE CON SERVICE CON	<i>,</i> ,	A Y		lle Tier	Asbestos	WQP 2 DBPR
Facility ID 00600 DISTR	RIBUTION SYSTEM	I DOWN	4 ISTREAM FREAM 3	DESCRIPTION DISTRIBUT WITHIN 5 S WITHIN 5 S ENTRY POI WELL 1	n ION SYSTEM SERVICE CON SERVICE CON	, , ,	A Y		ile Tier	Asbestos	WQP 2 DBPR
Facility ID 00600 DISTR	RIBUTION SYSTEM	I DOWN	4 ISTREAM IREAM 3 2	DESCRIPTION DISTRIBUT WITHIN 5 S WITHIN 5 S ENTRY POI WELL 1	n ION SYSTEM SERVICE CON SERVICE CON NT	, , ,	A Y		ıle Tier	Asbestos Job Title	WQP 2 DBPR
90700 ENTR	RIBUTION SYSTEM RY POINT . 1	I DOWN	4 ISTREAM IREAM 3 2 Cor	Description DISTRIBUT WITHIN 5 S WITHIN 5 S ENTRY POI WELL 1	n ION SYSTEM SERVICE CON SERVICE CON NT Ormation	, , ,	A Y		lle Tier		WQP 2 DBPR
Pacility ID 00600 DISTE 00700 ENTR 62307 WELL Name	RIBUTION SYSTEM RY POINT 1	DOWN UPS	ASTREAM TREAM 3 2 Cor	Description DISTRIBUT WITHIN 5 S WITHIN 5 S ENTRY POI WELL 1 Itact Info	n ION SYSTEM SERVICE CON SERVICE CON NT Ormation	, , ,	A Y		lle Tier		Zip Code
Pacility ID 00600 DISTE 00700 ENTR 62307 WELL Name Mr. Jordan Tone	RIBUTION SYSTEM RY POINT 1 n Line One	DOWN UPS	ASTREAM TREAM 3 2 Cor	DESCRIPTION DISTRIBUT WITHIN 5 S WITHIN 5 S ENTRY POI WELL 1 Itact Info organization onn's Marke	n ION SYSTEM SERVICE CON SERVICE CON NT Ormation	; ;	A YAAAA	Owner City	lle Tier	Job Title	
Pacility ID 00600 DISTE 00700 ENTE 62307 WELL Name Mr. Jordan Tone Mailing Address	RIBUTION SYSTEM RY POINT 1 n Line One	DOWN UPS	A STREAM TREAM 3 2 Cor To g Addres	DESCRIPTION DISTRIBUT WITHIN 5 S WITHIN 5 S ENTRY POI WELL 1 Itact Info organization onn's Marke	n ION SYSTEM SERVICE CON SERVICE CON NT Ormation	<i>H H H</i>	Rus	Owner City on	lle Tier	Job Title State	Zip Code

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Schedule Generation Date: 12/12/2025

Contact Role(s): Administrative Contact, Owner

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

				0		1			
PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
СТ0209334	TONN'S MARKETPLAC	Œ				NC	25	Р	GW
Local Address (where applicable)		Service	Residen	ntial Commerc	Commercial Industr		ed Agricultural		
418 MILFORD S	TREET			Connections		1			

Towns Served: BURLINGTON Please note the following:

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End of schedule

Schedule Generation Date: 12/12/2025 Page 12