Connecticut Departmen	nt of Public H	lealth I	Orinkin	ig Water S	Section
Water Quality M	onitoring an	d Comp	oliance	Schedule	
PWS ID PWS Name		С	lassification	Population O	wner Type Primary Source
CT0920014 ALCOVE MOTEL			NC	30	P GW
Local Address (where applicable)	Service	Residentia	ol Commer	cial Industrial	Combined Agricultural
87 MAIN STREET	Connections		14		
Towns Served: NEW HARTFORD					
M	onitoring Requ	iremen	ts		
Water System Facility: DISTRIBUTION SYSTEM (	WSF ID: 00600)				
Total Coliform (3100)				1 r	outine (RT) per quarter
Sampling Point (Sampling Point ID)		Monitoring	Period	<b>Collection Perio</b>	d Compliance Status
Select from Inventory of Active Sampling Points		4/1/25 - 6,			Complete
	:	10/1/25 - 1	2/31/25		
		1/1/26 - 3,	/31/26		
		4/1/26 - 6,	/30/26		
Total Coliform (3100)				3	repeat (RP) per period
Sampling Point (Sampling Point ID)		Monitoring	Period	<b>Collection Perio</b>	d Compliance Status
Select from Inventory of Active Sampling Points		6/6/25 - 6	/11/25		
Total Coliform (3100)				3 temporary	routine (TR) per month
Sampling Point (Sampling Point ID)		Monitoring	Period	<b>Collection Perio</b>	d Compliance Status
Select from Inventory of Active Sampling Points		7/1/25 - 7	/31/25		
Physical Parameters (PPS)				1 r	outine (RT) per quarter
Sampling Point (Sampling Point ID)		Monitoring	Period	<b>Collection Perio</b>	d Compliance Status
Select from Inventory of Active Sampling Points		4/1/25 - 6,	/30/25		Complete
		7/1/25 - 9,	/30/25		Complete
		10/1/25 - 1	2/31/25		
		1/1/26 - 3,	/31/26		
		4/1/26 - 6,	/30/26		
Water System Facility: ENTRY POINT (WSF ID: 0	0700)				
Nitrate And Nitrite (NOX)					1 routine (RT) per year
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Perio	d Compliance Status
ENTRY POINT (3)		1/1/24 - 12			
		1/1/25 - 12	· · · · · · · · · · · · · · · · · · ·		Complete
		1/1/26 - 12	/31/26		
Water System Facility: WELL (WSF ID: 21608)					
E. Coli (3014)				1 tri	iggered (TG) per period
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Perio	d Compliance Status
WELL (2)		6/5/25 - 6,	/11/25		
Oth	ner Compliance	Schedu	les		
Compliance Schedule Activity		Du	e Date	Achieve	ed Date
RESPOND TO SANITARY SURVEY		2/2	27/2025		
Public	Notification R	equiren	nents		
	Compliance	Notice	Public	<u>Notification</u>	PN Certification
Violation/Situation	Period	Tier	Required		Due to DPH Received
E. Coli M&R Violation	6/13/25 -	3	10/9/202	6	10/19/2026
Physical Parameters M&R Violation	1/1/25 - 3/31/25	3	10/9/202	6	10/19/2026
Total Coliform M&R Violation	1/1/25 - 3/31/25	3	10/9/202		10/19/2026
Total Coliform M&R Violation	7/1/25 - 7/31/25	3	11/12/202	26	11/22/2026

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			_							
Water Quality Monitoring and Con	np	lia	nce	S	Sch	iedi	ule	9		
Connecticut Department of Public Health	D	rir	ıkin	g	W	<i>l</i> ate	er	Sec	tion	l

PWS ID	PWS Name			Classificati	on F	opulation	Owner Type	Primary Source
СТ0920014	ALCOVE MOTEL			NC		30	Р	GW
Local Address (	where applicable)	Service	Residen	itial Comm	ercia	l Industri	al Combine	ed Agricultura
87 MAIN STREE	Т	Connections		1,	l			

	W	ater System Facili	ity and Sampling P	oint Ir	nvento	ry			
Water System Facility IL	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	DISTRIBUTION SYSTEM	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α		·	·		
21608	WELL	2	WELL	Α					

			Contact Info	ormation						
Name			Organization				Job Title			
Ms. Aruna B. Desai			Shiva-Tap LLC	;		Manager				
Mailing Address Line	e One		Mailing Address Line Two		City	State	Zip Code			
87 Main St					New Har	tford	СТ	06057		
Business Phone	Extension	Fax	Mobile Phone	Emergency Phone	Email Ad	ldress				
860-693-8577				860-810-7889	9 anubhas1030@gmail.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

	Co		•	rtment (							ction	
		Wat	ter Qual	lity Mon	itoring a	and Co	mplia:	nce Sc	chedu	le		
PWS ID	PWS	Name					Classifi	cation Po	pulation	Owr	ner Type P	rimary Source
CT092002	24 1165	LITCHFIELD	TURNPIKE				N	С	25		Р	GW
Local Add	lress (where	applicable)			Service	Reside	ential Co	mmercial	Industr	ial	Combined	Agricultural
					Connectio	ns		1				
Towns Se	rved: NEW H	HARTFORD				l .						
				Moni	itoring Re	auirem	ents					
Water Sy	ystem Facili	ity: DISTR	IBUTION SY	STEM (WSF								
Total Co	oliform (31	.00)								1 rou	tine (RT)	per quarter
Sam	pling Point (	(Sampling P	oint ID)			Monito	ring Perio	od Coll	ection Pe	eriod	Compli	ance Status
Sele	ct from Inve	ntory of Acti	ve Sampling	Points		4/1/25	5 - 6/30/2	5			Co	mplete
						7/1/25	5 - 9/30/2	5			Со	mplete
						10/1/25	5 - 12/31/2	25				
						1/1/26	5 - 3/31/2	6				
						4/1/26	6 - 6/30/2	6				
Physical	l Paramete	rs (PPS)								1 rou	tine (RT)	per quarter
Sam	pling Point (	(Sampling P	oint ID)			Monito	ring Perio	od Coll	ection Pe	eriod	Compli	ance Status
Sele	ct from Inve	ntory of Acti	ve Sampling	Points		4/1/25	5 - 6/30/2	5			Co	mplete
						7/1/25	5 - 9/30/2	5			Co	mplete
						10/1/25	5 - 12/31/2	25				
						1/1/26	5 - 3/31/2	6				
						4/1/26	5 - 6/30/2	6				
Water Sy	ystem Facili	ity: ENTRY	POINT (W	/SF ID: 0070	0)							
Nitrate A	And Nitrite	(NOX)								1	routine (F	RT) per year
Sam	pling Point (	(Sampling P	oint ID)			Monito	ring Perio	od Coll	ection Pe	eriod	Compli	ance Status
ENT	RY POINT (3)					1/1/24	- 12/31/2	24			Со	mplete
						1/1/25	- 12/31/2	25			Co	mplete
						1/1/26	- 12/31/2	26				
				Other	Complian	ce Sche	dules					
Complian	ce Schedule	Activity					Due Dat	te	Achie	eved i	Date	
	TO SANITAR						9/8/201	.0				
RESPOND	TO SANITAR	RY SURVEY					2/11/202	21				
			Water Sy	stem Fac	ility and S	Samplin	g Point	t Inven	tory			
Water								Tota	ıl Lead	l and		
System	-	tem Facility	9	Sampling Poi				Colifo	-	•		Stage
Facility II	D			ID	Descriptio	n	Sta	tus Rul	e Rule	Tier	Asbestos	WQP 2 DBPR
00600	DISTRIBUT	ION SYSTEM		4	DISTRIBUT	ION SYSTE	M A	Y Y				
				DOWNSTREA				١				
				UPSTREAM	WITHIN 5	SERVICE CO	ON A	١				
00700	ENTRY POI	NT		3	ENTRY PO	INT	Δ	١				
21609	WELL			2	WELL		Д	١				
				Co	ntact Info	ormatio	n					
Name					Organization						Job Title	
	ey Radwick				The Bakersvil	le Mall, LLC			Manager			
Mailing A	ddress Line	One		Mailing Addr	ess Line Two				City		State	Zip Code
	rsville Mall, I	LLC		P.O. Box 223				New Hart			СТ	06057
Busines	ss Phone	Extension	Fax	Mo	bile Phone	Emergen	cy Phone	Email Add	dress			

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	Comme	ucut Dcp	Jai tillellt of	I ublic I	icaitii	עו	ع۱۱۱۱۲۱۱۱ ۱	3 Water	occuon	
	V	Vater Qu	ality Monit	oring an	d Con	np	liance S	Schedul	le	
PWS ID	PWS Name					Cla	ssification	Population	Owner Type F	rimary Source
CT0920024	1165 LITCHF	ELD TURNPIK	Έ				NC	25	Р	GW
Local Address	(where applical	ole)		Service	Residen	ntial	Commerci	al Industri	al Combined	Agricultural
				Connections			1			
Towns Served:	NEW HARTFOR	RD								·
860-294-68	26						jeffrad	wick@gmail	.com	
Contact Role(s	): Administrat	ive Contact, L	egal Contact, Own	er						

# 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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End of schedule

Schedule Generation Date: 12/12/2025 Page 4

	Connecticut Dep	partment of	Public H	ealth	Drink	ing W	ater So	ection	
	•	ality Monit							
PWS ID	PWS Name		0		_			ner Type P	rimary Source
CT0920034	107 MAIN STREET				NC		25	P	GW
Local Addres	ss (where applicable)		Service	Resident	tial Comm	nercial I	ndustrial	Combined	Agricultural
			Connections		=	L			
Towns Serve	ed: NEW HARTFORD								
			oring Requ	ireme	nts				
-	em Facility: DISTRIBUTION	SYSTEM (WSF II	D: 00600)						
	orm (3100)					6-11			per quarter
	ng Point (Sampling Point ID) rom Inventory of Active Sampli	ng Doints			ng Period	Collect	tion Period		iance Status
Select I	rom inventory of Active Sampli	ng Points		4/1/25 - 7/1/25 -					omplete omplete
					12/31/25				omplete
				1/1/26 -					, in piece
				4/1/26 -					
Physical Pa	arameters (PPS)						1 ro	utine (RT)	per quarter
Sampli	ng Point (Sampling Point ID)		ı	Monitori	ng Period	Collect	tion Period	l Compl	iance Status
Select f	rom Inventory of Active Sampli	ng Points		4/1/25 -				Co	omplete
				7/1/25 -					omplete
			1		12/31/25			Co	omplete
				1/1/26 -					
Mator Cust	one Facility . FAITDY DOINT	(MCE ID: 00700)		4/1/26 -	6/30/26				
•	em Facility: ENTRY POINT	(W3F ID: 00700)						Lucutino /	DT) non voor
	d Nitrite (NOX) ng Point (Sampling Point ID)			Monitori	ng Period	Collect	د tion Period	-	RT) per year iance Status
_	POINT (3)				12/31/24	Conce			omplete
	(0)				12/31/25				omplete
					12/31/26				
Water Syst	em Facility: WELL 1 (WSF I	D: 48669)							
E. Coli (30	14)						1 ro	utine (RT)	per quarter
Sampli	ng Point (Sampling Point ID)		ı	Monitorii	ng Period	Collect	tion Period	l Compl	iance Status
WELL 1	(2)			4/1/25 -					omplete
				7/1/25 -					omplete
			1		12/31/25			Co	omplete
				1/1/26 -					
				4/1/26 -					
	Water	System Facili	ity and San	npling	Point II		•	_	
Water System V	Vater System Facility	Sampling Point	Sampling Poir	nt .		Total Coliform	Lead and Copper	1	Stage
Facility ID	vater system racinty	ID	Description Description		Status	D. J.		r Asbestos	WQP 2 DBPR
	ISTRIBUTION SYSTEM	4	DISTRIBUTION	SYSTEM	A Status	Y			
		DOWNSTREAM							
		UPSTREAM	WITHIN 5 SER	VICE CON	I A				
00700 E	NTRY POINT	3	ENTRY POINT		Α				
48669 W	VELL 1	2	WELL 1		Α				

Schedule Generation Date: 12/12/2025 Page 5

57168 TREATMENT PLANT

	Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source			
СТ0920034	107 MAIN STREET				NC	25	Р	GW			
Local Address	(where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural			
		Connections			1						

Towns Served: NEW HARTFORD

			Co	ontact Info	ormation					
Name				Organization			Job Title			
Ms. Barbara J. Kroh	ner									
Mailing Address Lin	e One	Mailing Addr	ess Line Two			City	State	Zip Code		
P.O. Box 206						New Har	tford	СТ	06057-0206	
Business Phone	Extension	Fax	Mo	obile Phone	Emergency Phone	Email Ad	dress			
860-689-4700										
			· ·							

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

#### Please note the following:

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

End of schedule

		it Departmen er Quality Mo							ection	
PWS ID	PWS Name				Clas	ssification	Рори	ulation Ov	wner Type	Primary Source
СТ0920044	CAMP SEQUASSE	N (FRIENDSHIP - WELL	#3)			NC		25	Р	GW
Local Address	(where applicable)		Service	Residen	tial	Commer	cial I	ndustrial	Combine	d Agricultura
791 WEST HIL	L ROAD		Connectio	ns		1				
Towns Served	: NEW HARTFORD									
		Mo	nitoring Re	quireme	nts					
Water Syste	m Facility: DISTRI	BUTION SYSTEM (W	/SF ID: 00600)							
Total Colifo	orm (3100) g Point (Sampling Po	int ID)		Monitori	ing P	Period	Collect	1 ro	- ·	per quarter
	om Inventory of Activ			4/1/25 -						omplete
	•	. 0		7/1/25 -						omplete
				10/1/25 -	12/	31/25				omplete
				1/1/26 -	3/3	1/26				
				4/1/26 -	6/3	0/26				
Physical Pa	rameters (PPS)							1 rc	outine (RT	per quarter
Samplin	g Point (Sampling Po	int ID)		Monitori	ing P	Period	Collect	tion Perio	d Comp	liance Status
Select fr	om Inventory of Activ	e Sampling Points		4/1/25 -	6/3	0/25			C	omplete
				7/1/25 -	9/3	0/25			C	omplete
				10/1/25 -					C	omplete
				1/1/26 -						
				4/1/26 -	6/3	0/26				
	,	POINT (WSF ID: 00)	700)							
	Nitrite (NOX)									RT) per year
	g Point (Sampling Po	int ID)		Monitori			Collect	tion Perio		liance Status
ENTRY P	OINT (3)			1/1/24 -		-				omplete
				1/1/25 -					C	omplete
				1/1/26 -	_					
		Water System Fa	acility and S	ampling	Po	int Inv	ento	ry		
Water							Total	Lead an		_
System Wi Facility ID	ater System Facility	Sampling P ID	oint Sampling I Description				oliform Rule			Stage WQP 2 DBP
	STRIBUTION SYSTEM	4		ION SYSTEM		<u>Status</u> A	Y	Kule He	ASDESTO	VVQP Z DBFI
00000 Di.	STRIBUTION STSTEIN	•	EAM WITHIN 5			A	ı			
		UPSTREA		SERVICE CON		A				
00700 EN	ITRY POINT	3	ENTRY POI		•	A				
	ELL	2	WELL	141		Α				
21011 W	LLL									
			Contact Info	ormation						
Name			Organization						Job Title	
Mr. David J. E		n a -11 1	Boy Scouts of	America				nger	Ct-1	71: 0 - 1
Mailing Addre		Mailing Ad	dress Line Two			0.1		ity	State	Zip Code
791 West Hill		Fa:: .	Mobile Dharra	Гю энт - :-	, DI-		Hartfo		СТ	06057
Business Ph			Mobile Phone	Emergency	י רחכ				il.com	
860-379-2	s): Administrative C	860-379-8977				range	ruave.	seq@gma	ii.COM	
CONTROL ROTE	3). Administrative C	oniaci								

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C	omecuc	ut Depa	ii tiiieiit oi	rubiic	Health	עו	ı ilikiliğ	, water	Section	I	
	Wa	ter Qua	lity Monit	oring a	nd Con	np	liance S	Schedul	le		
PWS ID P	WS Name					Cla	ssification	Population	Owner Type	Pri	mary Source
СТ0920044 С	AMP SEQUASSI	EN (FRIENDS	SHIP - WELL #3)				NC	25	Р		GW
Local Address (wh	ere applicable)			Service	Residen	itial	Commerci	al Industri	al Combin	ed	Agricultural
791 WEST HILL RO	AD			Connection	ns		1				
Towns Served: NE	W HARTFORD										
Name			Or	ganization					Job Tit	le	
Mr. Joseph Andre	0		СТ	Yankee Cou	ıncil Bsa			Ceo			
Mailing Address Li	ne One		Mailing Address	Line Two				City	State		Zip Code
60 Wellington Roa	d		P.O. Box 32				Milford	l	СТ		06461
Business Phone	Extension	Fax	Mobi	le Phone	Emergency	/ Pho	one Email A	Address			
203-961-0518							joseph.	andreo@sc	outing.org		
Contact Role(s):	egal Contact. C	Owner									

Contact Role(s): Legal Contact, Owner

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

End of schedule

С		ut Departme							ection	
	Wa	ter Quality N	<b>Monit</b>	toring a	nd Comp	olian	ce Sc	hedule		
PWS ID PV	NS Name								wner Type I	Primary Source
CT0920054 CA	AMP SEQUASSI	EN (LOOMIS - WELL	#2)			NC		25	Р	GW
Local Address (whe	ere applicable)			Service	Residentia	I Com	mercial	Industrial	Combined	d Agricultural
791 WEST HILL ROA	AD			Connection	ns		1			
Towns Served: NEV	W HARTFORD									'
		r	Monit	oring Red	quirement	ts				
Water System Fa	cility: DISTR	IBUTION SYSTEM			1					
<b>Total Coliform (</b>	3100)							1 r	outine (RT)	per quarter
Sampling Poir	nt (Sampling P	oint ID)			Monitoring	Perio a	l Colle	ection Perio	d Comp	liance Status
Select from In	ventory of Acti	ve Sampling Points			4/1/25 - 6/	/30/25			С	omplete
					7/1/25 - 9/	/30/25			С	omplete
					10/1/25 - 12	2/31/25	5		C	omplete
					1/1/26 - 3/	/31/26				
					4/1/26 - 6/	/30/26				
<b>Physical Parame</b>	ters (PPS)							1 r	outine (RT)	per quarter
Sampling Poir	nt (Sampling P	oint ID)			Monitoring	Perio a	l Colle	ection Perio	d Comp	liance Status
Select from In	ventory of Acti	ve Sampling Points			4/1/25 - 6/	/30/25			С	omplete
					7/1/25 - 9/	/30/25			С	omplete
					10/1/25 - 12	2/31/25	5		С	omplete
					1/1/26 - 3/	/31/26				
					4/1/26 - 6/	/30/26				
Water System Fa	cility: ENTRY	POINT (WSF ID:	00700)							
<b>Nitrate And Nitr</b>	ite (NOX)								1 routine (	RT) per year
Sampling Poir	nt (Sampling P	oint ID)			Monitoring	Perio a	l Colle	ection Perio	d Comp	liance Status
ENTRY POINT	(3)				1/1/24 - 12	/31/24			С	omplete
					1/1/25 - 12	/31/25			С	omplete
					1/1/26 - 12	/31/26				
		Water System	Facil	ity and S	ampling P	oint	Invent	ory		
Water		_					Tota			
*	System Facility		ng Point D	Sampling P Description			Colifor			Stage
Facility ID	DE TANKS		U	Description		Statu	<sub>is</sub> Rule	Kule He	er Aspestos	WQP 2 DBPR
	RE TANKS			DISTRIBUTI	ON SYSTEM					
00600 DISTRIB	UTION SYSTEM		4 STDE		ON SYSTEM	A	Υ			
				WITHIN 5 S		A				
			KEAIVI	WITHIN 5 3	ERVICE CON	Α				
00700 FNTDV	COLNIT	UPST	n	ENITOV DOM	UT.	۸				
00700 ENTRY F	POINT	;	3	ENTRY POI	NT	A				
00700 ENTRY F	POINT	;	2	WELL		A A				
	POINT	;	2							
21612 WELL Name		;	Cor	WELL  ntact Info	rmation				Job Title	
21612 WELL  Name  Mr. David J. Boyaji	ian		Cor	WELL  ntact Info rganization oy Scouts of	rmation		F	langer	Job Title	
21612 WELL  Name  Mr. David J. Boyaji  Mailing Address Lir	i <b>an</b> ne One		Cor	WELL  ntact Info	rmation	A	1	City	State	Zip Code
Name Mr. David J. Boyaji Mailing Address Lir 791 West Hill Road	i <b>an</b> ne One	Mailing	Cor O B g Addres	WELL  ntact Info  rganization  oy Scouts of  as Line Two	<b>ermation</b> America	A	lew Harti	City		Zip Code 06057
Name Mr. David J. Boyaji Mailing Address Lir 791 West Hill Road Business Phone	i <b>an</b> ne One	Mailing Fax	Cor O B g Addres	WELL  ntact Info rganization oy Scouts of	rmation	A N	lew Harti mail Add	City Ford ress	State CT	•
Name Mr. David J. Boyaji Mailing Address Lir 791 West Hill Road Business Phone 860-379-2009	ian ne One Extension	Mailing Fax 860-379-8977	Cor O B g Addres	WELL  ntact Info  rganization  oy Scouts of  as Line Two	<b>ermation</b> America	A N	lew Harti mail Add	City	State CT	•
Name Mr. David J. Boyaji Mailing Address Lir 791 West Hill Road Business Phone	ian ne One Extension	Mailing Fax 860-379-8977	Cor O B g Addres	WELL  ntact Info  rganization  oy Scouts of  as Line Two	<b>ermation</b> America	A N	lew Harti mail Add	City Ford ress	State CT	•

C	omiectici	ut Depa	ii tiiieiit oi	Fublic	Health	ש	ımkmı	g vvaler	Section	
	Wat	ter Qua	lity Monit	oring a	nd Con	np	liance S	Schedul	le	
PWS ID PV	WS Name					Cla	ssification	Population	Owner Type	<b>Primary Source</b>
CT0920054 CA	AMP SEQUASSE	N (LOOMIS	- WELL #2)			NC		25	Р	GW
Local Address (whe	ere applicable)			Service	Residen	tial	Commerci	al Industri	al Combin	ed Agricultural
91 WEST HILL ROAD				Connection	ns		1			
Towns Served: NEV	V HARTFORD									
Name			Or	rganization					Job Titl	e
Mr. Joseph Andrec	)		СТ	CT Yankee Council Bsa				Ceo		
Mailing Address Lir	ne One		Mailing Address	s Line Two	ie Two			City	State	Zip Code
60 Wellington Road	b		P.O. Box 32				Milford	ł	СТ	06461
Business Phone	Extension	Fax	Mobi	le Phone	Emergency	/ Pho	one Email A	Address		
203-961-0518	joseph.andreo@scouting.org									
Contact Role(s): Lo	egal Contact. O	wner		,						

Contact Role(s): 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

Schedule Generation Date: 12/12/2025 Page 10

Water System Water Facility ID  00700 ENTRY	rite (NOX) int (Sampling Political  (3)  System Facility  BUTION SYSTEM  POINT I WELL 5A  jian ine One d Extension	Mater Sys  Sa  DO  Fax  860-379-89	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2 Co E ailing Addre	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIR NORTH WE ntact Info Drganization Boy Scouts of	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON ERVICE CON NT LL 5A	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 31/26 31/26 31/26 A A A A A	Total Colifor Rule Y  R  W Hartf	anger City ord	l and pper Tier	Comp C C C C C C C C C C C C C C C C C C C	RT) per year liance Status omplete omplete  Stages WQP 2 DBP
Water System Water Facility ID  00600 DISTRIE  00700 ENTRY 63349 NORTH  Name Mr. David J. Boya Mailing Address Li 791 West Hill Road Business Phone	rite (NOX) int (Sampling Political  (3)  System Facility  BUTION SYSTEM  POINT I WELL 5A  jian ine One d	int ID)  Nater Sys  Sa	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2 Co E ailing Addre	lity and S  t Sampling P Description DISTRIBUTI M WITHIN 5 S WITHIN 5 S ENTRY POIR NORTH WE ntact Info Organization Boy Scouts of ss Line Two	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling ON SYSTEM ERVICE CON ERVICE CON NT LL 5A armation America	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 31/26 31/26 31/26 A A A A A	Total Colifor Rule Y  R  W Hartf	ory Lead m Cop Rule anger City ord ress	l and pper Tier	Comp C C C C C C C C C C C C C C C C C C C	Stages WQP 2 DBP
Water System Water Facility ID  00700 ENTRY 63349 NORTH  Name Mr. David J. Boya Mailing Address Li 791 West Hill Road	rite (NOX) int (Sampling Political  (3)  System Facility  BUTION SYSTEM  POINT I WELL 5A  jian ine One d	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAM 3 2 Co E ailing Addre	lity and S  t Sampling P Description DISTRIBUTI M WITHIN 5 S WITHIN 5 S ENTRY POIR NORTH WE ntact Info Organization Boy Scouts of ss Line Two	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling ON SYSTEM ERVICE CON ERVICE CON NT LL 5A armation America	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 31/26 31/26 31/26 31/26 31/26 31/26	Total Colifor Rule Y	Ory Lead m Cop Rule anger City ord	eriod I and	Comp C C C C S Asbestos Job Title	Stages WQP 2 DBP
Water System Water Facility ID  00700 ENTRY 63349 NORTH  Name Mr. David J. Boya	rite (NOX) int (Sampling Political) int (Sampling Political) System Facility BUTION SYSTEM POINT I WELL 5A  jian ine One	int ID)  Nater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIR NORTH WE ntact Info Drganization Boy Scouts of	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON ERVICE CON NT LL 5A	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 Status A A A A	Total Colifor Rule Y	Ory Lead m Cop Rule anger City	eriod I and	Comp C C C C S Asbestos Job Title	Stages WQP 2 DBP
Water System Water Facility ID  00700 ENTRY 63349 NORTH	rite (NOX) int (Sampling Political)  (3)  System Facility  BUTION SYSTEM  POINT I WELL 5A	int ID)  Nater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIR NORTH WE ntact Info Drganization Boy Scouts of	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON ERVICE CON NT LL 5A	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 Status A A A	Total Colifor Rule Y	Ory Lead m Cop Rule	eriod I and	Comp C C C	Stages WQP 2 DBP
Water System Water Facility ID  00700 ENTRY 63349 NORTH	rite (NOX) int (Sampling Pol (3)  System Facility  BUTION SYSTEM  POINT I WELL 5A	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POII NORTH WE ntact Info	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON ERVICE CON NT LL 5A	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 Status A A A	Total Colifor Rule Y	Ory Lead m Cop Rule	eriod I and	Comp	omplete omplete Stages WQP 2 DBP
Water System Water Facility ID  00700 ENTRY 63349 NORTH	rite (NOX) int (Sampling Pol (3)  System Facility  BUTION SYSTEM  POINT	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIR NORTH WE	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Oint ON SYSTEM ERVICE CON ERVICE CON IT LL 5A	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 Status A A A	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	omplete omplete Stages WQP 2 DBP
Water System Water Facility ID  00700 ENTRY	rite (NOX) int (Sampling Pol (3)  System Facility  BUTION SYSTEM  POINT	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3 2	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POIR	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Oint ON SYSTEM ERVICE CON ERVICE CON IT LL 5A	12/3 12/3 12/3 Po	31/24 31/25 31/26 31/26 31/26 Status A A A	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Water System Water Facility ID  00700 ENTRY	rite (NOX) int (Sampling Pol (3)  System Facility  BUTION SYSTEM  POINT	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM 3	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Point ON SYSTEM ERVICE CON	12/3 12/3 12/3 <b>Po</b>	31/24 31/25 31/26 31/26 31/26 Status A A A	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Nitrate And Nit Sampling Pol ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	rite (NOX) int (Sampling Pol (3)  System Facility  BUTION SYSTEM	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN UPSTREAM	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON	12/3 12/3 12/3 <b>Po</b>	31/24 31/25 31/26 <b>Status</b> A A A	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Nitrate And Nit Sampling Pol ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	rite (NOX) int (Sampling Pol (3)  System Facility  BUTION SYSTEM	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN	lity and S  t Sampling P Description DISTRIBUTI WITHIN 5 S WITHIN 5 S	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON	12/3 12/3 12/3 <b>Po</b>	31/24 31/25 31/26 <b>Status</b> A	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Nitrate And Nit Sampling Pol ENTRY POINT Water System Water Facility ID	rite (NOX) int (Sampling Pol (3)  System Facility	Mater Sys	tem Faci mpling Poin ID 4 DWNSTREAN	lity and S  t Sampling P  Description  DISTRIBUTI  WITHIN 5 S	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling Coint ON SYSTEM ERVICE CON	12/3 12/3 12/3 <b>Po</b>	31/24 31/25 31/26 sint In Status	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Nitrate And Nit Sampling Pol ENTRY POINT Water System Water Facility ID	rite (NOX) int (Sampling Pol (3)  System Facility	int ID)  Water Sys	tem Faci mpling Poin ID	lity and S t Sampling P Description	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling	12/3 12/3 12/3 <b>Po</b>	31/24 31/25 31/26 <b>Status</b>	ivent Total Colifor Rule	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Nitrate And Nit Sampling Poi ENTRY POINT  Water System Water	rite (NOX) int (Sampling Pol	int ID)  Water Sys	tem Faci	lity and S	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling	12/3 12/3 12/3 <b>Po</b>	31/24 31/25 31/26 <b>Sint In</b>	vent Total Colifor	<b>Ory</b> Lead m Cop	eriod I and	Comp	liance Status omplete omplete Stage
Nitrate And Nit Sampling Poi ENTRY POINT  Water System Water	rite (NOX) int (Sampling Pol	int ID)  Water Sys	tem Faci	lity and S	Monitori 1/1/24 - 1/1/25 - 1/1/26 - ampling	12/3 12/3 12/3	31/24 31/25 31/26 <b>Sint In</b>	vent	<b>ory</b> Lead	eriod	Comp	diance Status complete complete
Nitrate And Nit Sampling Poi ENTRY POINT	rite (NOX) int (Sampling Pol	int ID)			<i>Monitori</i> 1/1/24 - 1/1/25 - 1/1/26 -	12/3 12/3 12/3	31/24 31/25 31/26	vent	ory	eriod	Comp	liance Status omplete
Nitrate And Nit	rite (NOX) int (Sampling Pol	int ID)			<i>Monitori</i> 1/1/24 - 1/1/25 - 1/1/26 -	12/3 12/3 12/3	31/24 31/25 31/26				Comp	liance Status omplete
Nitrate And Nit	rite (NOX) int (Sampling Po		F ID: 00700	)	<i>Monitori</i> 1/1/24 - 1/1/25 -	12/3 12/3	31/24 31/25	Colle	ction Pe		Comp	liance Status omplete
Nitrate And Nit	rite (NOX) int (Sampling Po		F ID: 00700	)	<i>Monitori</i> 1/1/24 -	12/3	31/24	Colle	ction Pe		Comp	liance Status omplete
Nitrate And Nit	rite (NOX) int (Sampling Po		F ID: 00700	)	Monitori			Colle	ction Pe		Сотр	liance Status
Nitrate And Nit	rite (NOX)		F ID: 00700	)		ing P	Period	Colle	ction Pe			
,	•	POINT (WS	F ID: 00700	)						1	routine (	RT) per year
Tracer System 18	acility: ENTRY	POINT (WS	F ID: 00700	)								
Water System Fa	: Ith FAITDY											
					4/1/26 -	6/3	0/26					
					1/1/26 -	3/3	1/26					
					10/1/25 -	12/	31/25				C	omplete
					7/1/25 -							omplete
	nventory of Activ		oints		4/1/25 -							omplete
_	int (Sampling Po	int ID)			Monitori	ing F	Period	Colle	ction Pe		= '	liance Status
Physical Parame	eters (PPS)				, -, -0	٠, ٥	, ==		•	1 ro	utine (RT	per quartei
					4/1/26 -							
					1/1/26 -							
					10/1/25 -	_						omplete
Sciect Holli II	OI ACTIV	C Jumping FC	,,,,,,		7/1/25 -							omplete
	int (Sampling Pol nventory of Activ		nints		<i>Monitori</i> 4/1/25 -			Colle	ction Pe	riud		omplete
Total Coliform	-	int ID)			Monitori	ina f	Pariod	Colle			= '	) per quartei
Water System Fa	•	BUTION SYS	TEM (WSF	ID: 00600)								
				toring Red	quireme	nts	<u> </u>					
Towns Served. NE	W HARTFORD				•							
791 WEST HILL RO Towns Served: NE				Connection	15		1					
Local Address (wh				Service Connection	Residen	tial	Commo		Industri	ial	Combine	d Agricultura
	AMP SEQUASSE	N (NORTH WE	LL 5)				NC		25		Р	GW
	WS Name					Cla	ssification	on Po	pulation	Ow	ner Type	Primary Sourc
			cy 1.10111	toring a	nd Con	npl	lianc	e Sc	hedu.	le		
	Wat	er Ouali	ty Moni	toning	1 0					1		
PWS ID P	Connecticu Wat	it Depar er Quali					rinki	ng V			ection	

Page 11

C	omnectici	ut Depa	ii tiiieiit oi	Public	Heartin	ע.	ımkmı	g vvaler	Section	
	Wat	ter Qua	lity Monit	oring a	nd Con	npl	liance S	Schedul	le	
PWS ID PV	VS Name					Cla	ssification	Population	Owner Type	<b>Primary Source</b>
CT0920084 CA	MP SEQUASSE	N (NORTH	WELL 5)			NC		25	Р	GW
Local Address (whe	re applicable)			Service	Residen	tial	Commerci	al Industri	al Combin	ed Agricultural
91 WEST HILL ROAD				Connection	ıs		1			
Towns Served: NEV	V HARTFORD									
Name			Or	ganization					Job Titl	e
Mr. Joseph Andred	)		СТ	CT Yankee Council Bsa				Ceo		
Mailing Address Lin	e One		Mailing Address	Line Two	Line Two			City	State	Zip Code
60 Wellington Road	d		P.O. Box 32				Milford	ł	СТ	06461
Business Phone	Extension	Fax	Mobil	le Phone	Emergency	/ Pho	one Email A	Address		
203-961-0518	joseph.andreo@scouting.org									
Contact Role(s): Le	egal Contact. O	wner		,						

Contact Role(s): 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.
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http://www.ct.gov/dph/publicdrinkingwater

	Connecticut Dej	oartment of	f Public H	lealth	Drir	nking	g Wa	ater S	ection		
		iality Monit									
PWS ID	PWS Name	iditty Monit	oring an						vner Type I	Primarv	Source
CT0920094	CAMP WORKCOEMAN - D	INING HALL			N		-	.5	P	G۷	
Local Address (v	vhere applicable)		Service	Resident	tial Co	mmerci	al In	dustrial	Combined	d Agric	cultural
WEST HILL ROAI			Connections			6					
Towns Served: N	NEW HARTFORD										
		Monite	oring Requ	ıiremer	nts						
Water System	Facility: DISTRIBUTION			an emer	1165						
<b>Total Coliform</b>	n (3100)							1 ro	utine (RT)	per q	uarter
Sampling F	Point (Sampling Point ID)			Monitorin	ng Perio	od C	ollecti	ion Period	d Comp	liance S	tatus
Select from	n Inventory of Active Sampl	ing Points		4/1/25 -	6/30/2	!5			С	omplet	е
				7/1/25 -	9/30/2	.5			C	omplet	е
				10/1/25 -	12/31/	<b>'</b> 25			C	omplet	е
				1/1/26 -	3/31/2	.6					
				4/1/26 -	6/30/2	16					
Physical Parai	meters (PPS)							1 ro	utine (RT)	per qı	uarter
Sampling F	Point (Sampling Point ID)			Monitorin	ng Perio	od C	ollecti	ion Period	d Comp	liance S	tatus
Select from	Inventory of Active Sampl	ing Points		4/1/25 -	6/30/2	:5			С	omplet	е
				7/1/25 -	9/30/2	!5					
				10/1/25 -	12/31/	′25			С	omplet	е
				1/1/26 -	3/31/2	.6					
				4/1/26 -	6/30/2	.6					
Water System	Facility: ENTRY POINT	(WSF ID: 00700)									
Nitrate And N	litrite (NOX)							1	L routine (	RT) pe	r vear
	Point (Sampling Point ID)			Monitorin	ng Perio	od C	ollecti	ion Period	-	liance S	-
ENTRY POI			_	1/1/24 - 1						omplet	
				1/1/25 - 1						omplet	
				1/1/26 - 1							
		Other C	ompliance	· ·							
Commission on Cab	adula Astivitus	Other C	omphance			4-		A ahiawa	I Darka		
Compliance Sch	<u> </u>				Due Dat			Achieved	Date		
SAMPLING SITE					/21/202						
	Water	System Facili	ity and Sai	mpling	Point	t Inve	nto	ry			
Water							otal	Lead and	-		
	er System Facility	Sampling Point		int			iform	Copper			Stage
Facility ID		ID	Description		Sta	itus	Rule	Kule He	r Asbestos	WQP	2 ОВРК
00600 DIST	RIBUTION SYSTEM	4	DISTRIBUTION			4	Y				
		CWDCBSINK	DIRECTORS B			4	Υ				
		CWDCKSINK	DIRECTORS K			4	Υ				
		CWDRESTRM	DOWNSTAIRS			4	Υ				
		CWNHLAT	NATHAN HAL			4	Υ				
		CWPREP2BK	FOOD PREP S			4	Υ				
		CWRRSINK	RIFLE RANGE	_		4	Υ				
		CWURESTRM	UPSTAIRS RES			4	Υ				
		DOWNSTREAM									
		UPSTREAM	WITHIN 5 SEF		l A	4					
00700 ENTR	RY POINT	3	ENTRY POINT	•	P	4					

Α

WELL #1

Schedule Generation Date: 12/12/2025

2

21616 WELL #1

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0920094	CAMP WORKCOEMAN - DINING HALL				NC	25	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
WEST HILL ROA	D	Connections			6			

			Co	ontact Inf	ormation				
Name				Organization			Job Title		
Mr. Mark D Switzer			Conn. Rivers	Council Bsa		Scout Execu	utive/Ceo		
Mailing Address Line One Mailing Add				ess Line Two			City	State	Zip Code
State House Square			50 State Stre	et 5Th Floor		Hartford		СТ	06103
Business Phone Extension Fax N				obile Phone	e Emergency Phone Email Address				
860-913-2710			425-205-5151	MarkDou	ıglas.Switze	r@scouting.c	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.
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http://www.ct.gov/dph/publicdrinkingwater

Connecticut Dej Water Ou		FPublic Healt foring and Co		_		ction	
PWS ID PWS Name	<u>J</u>	9 - 1 - 1				ner Type Pr	imary Source
CT0920104 TOWN OF NEW HARTFOR	D - BROWN'S COR	NFR	NC		200	I	GW
Local Address (where applicable)	D DROWN 5 COR		ential Comm		ndustrial	Combined	Agricultural
812 STEELE ROAD		Connections		3	naastriai	Combined	Agriculturur
Towns Served: NEW HARTFORD			,	,			
TOWNS SELVEG. NEW TRACTIC GREE	Monite	oring Requirem	ents				
Water System Facility: DISTRIBUTION							
Total Coliform (3100)					1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monit	oring Period	Collec	tion Period	·= · · · · ·	nce Status
Select from Inventory of Active Sampl	ing Points	7/1/2	5 - 7/31/25			Cor	nplete
		8/1/2	5 - 8/31/25			Cor	nplete
		9/1/2	5 - 9/30/25			Cor	nplete
		10/1/2	5 - 10/31/25			Cor	nplete
		11/1/2	5 - 11/30/25			Cor	nplete
		4/1/2	6 - 4/30/26				
		5/1/2	6 - 5/31/26				
		6/1/2	6 - 6/30/26				
Physical Parameters (PPS)					1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monit	oring Period	Collec	tion Period	Complic	ince Status
Select from Inventory of Active Sampl	ing Points	7/1/2	5 - 7/31/25			Cor	nplete
		8/1/2	5 - 8/31/25			Cor	nplete
		9/1/2	5 - 9/30/25			Cor	mplete
		10/1/2	5 - 10/31/25			Cor	nplete
		11/1/2	5 - 11/30/25			Cor	nplete
		4/1/2	6 - 4/30/26				
		5/1/2	6 - 5/31/26				
		6/1/2	6 - 6/30/26				
Water System Facility: <b>ENTRY POINT</b>	(WSF ID: 00700)						
Nitrate And Nitrite (NOX)					1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monito	oring Period	Collec	tion Period	Complia	ince Status
ENTRY POINT (3)		1/1/24	- 12/31/24			Cor	mplete
		1/1/25	5 - 12/31/25			Cor	mplete
		1/1/26	5 - 12/31/26				
	Other C	ompliance Sch	edules				
Compliance Schedule Activity			Due Date		Achieved	Date	
CROSS CONNECTION SURVEY REPORT			3/1/2022				
CROSS CONNECTION SURVEY REPORT			3/1/2023				
CROSS CONNECTION SURVEY REPORT			3/1/2024				
CROSS CONNECTION SURVEY REPORT			3/1/2025				
CROSS CONNECTION SURVEY REPORT			3/1/2026				
Water	System Facili	ity and Samplir	g Point li	nvento	ry		
Water				Total	Lead and		
System Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTE	EM A	Υ			
	DOWNSTREAM	WITHIN 5 SERVICE C	ON A				

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

PWS ID PWS Name C				Classification	Population	Owner Type	Primary Source
СТ0920104	TOWN OF NEW HARTFORD - BF	NC	200	L	GW		
Local Address (	Service	Resider	tial Commer	cial Industr	ial Combin	ed Agricultural	
812 STEFLE ROAD		Connections		3			

	Water System Facility and Sampling Point Inventory										
Water System Wate Facility ID	r System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR		
		UPSTREAM	WITHIN 5 SERVICE CON	Α							
00700 ENTR	Y POINT	3	ENTRY POINT	Α							
21617 WELL		2	WELL	Α							

		С	ontact Info	ormation				
lame			Organization		Job Title			
Иr. Daniel V. Jerr	Jerram	Town of New	Hartford		First Selectman			
Mailing Address L	ess Line One	ress Line Two			City	State	Zip Code	
30 Main Street	eet	P.O. Box 316	5		New Har	tford	СТ	06057
Business Phone	one Extension Fa	x M	Mobile Phone					
860-379-3389	860-37	-379-0940 860-480-1377 djerram@town.new-hartford.ct.us					ıs	
860-379-3389		lobile Phone				tford.ct.ı	JS	

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

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

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

										_			_		
	Co	onnectic	ut Depa	ırtmei	nt of	f Public	: Heal	lth [	)rin	king	Wa	ter S	Sec	tion	
		Wa	ter Qua	lity M	onit	oring a	and C	omr	oliai	nce So	che	dule	<b>1</b>		
PWS ID	D\A	/S Name	ter qua	iicy ivi	OIIIC	or mg c	iiia u	_						r Type P	rimary Source
CT092012		SUNDOWN,	INC					C	N(		600			P Type T	GW
		re applicable)	iivc.			Service	Posi	identia		nmercial	1	ustrial		ombined	_
126 RATLU		re applicable)				Connectio		uentia	COI	4	iiiu	ustriai		ombinea	Agricultura
		/ HARTFORD				00111100010				4					
TOWIIS SEI	veu. NEV	HARTFORD					•								
				M	onit	oring Re	quire	ment	ts						
Water Sy	stem Fac	cility: DISTR	IBUTION SY	YSTEM (	WSF I	D: 00600)									
<b>Total Co</b>	liform (3	3100)										1 ו	outi	ine (RT)	per quarter
Sam	pling Poin	t (Sampling P	oint ID)				Mon	itoring	Perio	d Col	lectio	n Perio	od	Compli	ance Status
Selec	t from Inv	entory of Act	ive Sampling	Points			4/1/	<sup>′</sup> 25 - 6/	/30/25	5				Сс	mplete
							7/1/	'25 - 9 <sub>/</sub>	/30/25	5				Со	mplete
							10/1/	′25 - 12	2/31/2	25				Сс	mplete
							1/1/	′26 - 3 <sub>/</sub>	/31/26	5					
							4/1/	′26 - 6 <i>/</i>	/30/26	5					
Physical	Paramet	ters (PPS)										1 1	outi	ine (RT)	per quarter
-		t (Sampling P	oint ID)				Mon	itoring	Perio	d Col	lectio	n Perio			ance Status
		entory of Act		Points				'25 - 6/							mplete
		•						25 - 9/							mplete
								25 - 12							mplete
					1/1/26 - 3/31/26								<u>'</u>		
								'26 - 6/							
Water Sv	stem Fac	cility: ENTR	Y POINT (W	VSE ID: 0	0700)		-, =,		00, 20						
-		te (NOX)		131 15.0	0,00,								1 rc	outino (E	T) por voar
		te (NOX) t (Sampling P	oint ID)				Mon	itoring	Dorio	d Col	loctio	n Perio			RT) per year ance Status
	RY POINT (		OIIIC ID)					24 - 12			iectio	II FEIR	<i></i>		mplete
LINIT	NI POINT (	ع)						25 - 12							mplete
														CC	ilibiete
	_		_	2.1				26 - 12 -		О				_	_
				Otr	ner C	omplian	ice Sch	nedu	les						
Complian	ce Schedu	le Activity						Du	e Dat	е	A	Achiev	ed Do	ate	
SUBMIT LI	EAD SERV	ICE LINE INVE	NTORY					10/2	16/202	24					
COMPLET	E INITIAL	LSL INVENTOR	Υ.					10/2	16/202	24					
			Water Sy	vstem	Facili	ity and S	Sampli	ing P	oint	Inven	tor	,			
Water				•		•	•			Tot		ead a	nd		
System	Water S <sub>j</sub>	stem Facility		Sampling	Point	Sampling I	Point			Colife		Сорре			Stage
Facility ID	)			ID		Description	n		Stat	us Ru	le .	Rule T	ier A	Asbestos	WQP 2 DBPF
00600	DISTRIBU	JTION SYSTEM	1	4		DISTRIBUT	ION SYS	TEM	Α	Υ					
				DOWNST	REAM	WITHIN 5	SERVICE	CON	Α						
				UPSTRE	EAM	WITHIN 5	SERVICE	CON	Α						
00700	ENTRY P	OINT		3		ENTRY POI	INT		А						
21619	WELL			2		WELL			Α						
					Con	tact Info	nrmat	ion							
Name -							Jimal	1011						ala Titula	
Name		h.i.				rganization					D '	ما ما د	J	ob Title	
Mr. Robei				N 4 = 11:		i Sundown					Presi			Chete	7: n C = :1
Mailing Ad		e Une		iviailing A	adares:	s Line Two				NI 21	City	<u>'</u>		State	Zip Code
PO Box 20		F	_			1 51	-			New Har				СТ	06057-0208
Busines	s Phone	Extension	Fax		Mobi	le Phone	Emerge	ency Pl	none	Email Ad	dress				

Page 17

	Connecticut Department of Lubile freath Drinking Water Section							
	Water Quality Mon	itoring an	d Con	npl	liance S	Schedul	le	
PWS ID	PWS Name			Clas	ssification	Population	Owner Type F	rimary Source
CT0920124	T0920124 SKI SUNDOWN, INC.					600	Р	GW
Local Address (	where applicable)	Service	Residen	tial	Commerci	al Industri	al Combined	Agricultural
126 RATLUM RO	OAD	Connections			4			
Towns Served:	NEW HARTFORD							
860-379-766	9 220 860-379-1853		860-379-	-2840	0 Bob@s	kisundown.	com	
Contact Role(s)	: Administrative Contact, Legal Contact, O	wner						

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

End of schedule

		ut Departm						_			ction			
		ter Quality	Monit	coring ar		_		_					_	
	PWS Name							-		Own	er Type P			
	TRINITA			Camaiaa	Desident		IC		30	-1 .	P	GV		
Local Address (w				Service Connections	Resident	iai Co	mmero	ciai ii	ndustri	aı	Combined	Agrio	cultural	
595 TOWN HILL F Towns Served: N				Connections	3		6							
Towns Served: N	EW HARTFORD													
Water System F	acility: DISTR	IBUTION SYSTEM		oring Req D: 00600)	luiremer	nts								
Total Coliform	•		•						1	rou	tine (RT)	per ai	uarter	
	oint (Sampling P	oint ID)			Monitorin	ng Peri	iod (	Collect	tion Pe		Compl			
		ive Sampling Points	i		4/1/25 - (	_		Complete						
	•	<u> </u>			7/1/25 - 9							mplete		
10/1/25 - 12/31/25														
1/1/26 - 3/31/26														
					4/1/26 - 0									
Physical Parameters (PPS) 1 routine (RT) per quarte									uarter					
•	oint (Sampling P	oint ID)			Monitorin	ng Peri	iod (	Collect	tion Pe		Compl			
Select from	Inventory of Acti	i		4/1/25 - (	6/30/2	25				Co	mplete	e		
				7/1/25 - 9	9/30/2	25				Co	mplete	e		
					10/1/25 - :	12/31/	/25							
					1/1/26 - 3	3/31/2	26							
					4/1/26 - (	6/30/2	26							
Water System F	acility: ENTRY	Y POINT (WSF ID	: 00700)											
Alitanata Anal Ali														
Nitrate And Ni	trite (NOX)									1 ı	routine (I	RT) pe	r year	
Nitrate And Ni Sampling Po	trite  (NOX) oint (Sampling P	oint ID)			Monitorin	ng Peri	iod (	Collect	tion Pe		outine (l <i>Compl</i>		-	
	oint (Sampling P	oint ID)			<i>Monitorin</i> 1/1/24 - 1			Collect	tion Pe		Compl		Status	
Sampling Po	oint (Sampling P	oint ID)			_	2/31/2	24	Collect	tion Pei		<b>Compl</b>	iance S	Status e	
Sampling Po	oint (Sampling P	oint ID)			1/1/24 - 1	2/31/2 2/31/2	24 25	Collect	tion Per		<b>Compl</b>	iance S implete	Status e	
Sampling Po	oint (Sampling P		Other C	omplianc	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2	24 25	Collec	tion Pe		<b>Compl</b>	iance S implete	Status e	
Sampling Po	oint (Sampling Po		ther C	omplianc	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 e Sched	12/31/2 12/31/2 12/31/2	24 25 26	Collect	Achie	riod	Compl Cc Cc	iance S implete	Status e	
Sampling Po	oint (Sampling Po T (3) dule Activity	O	other C	omplianc	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ee Sched	12/31/2 12/31/2 12/31/2 ules	24 25 26 <b>te</b>	Collect		riod	Compl Cc Cc	iance S implete	Status e	
Sampling Po ENTRY POIN Compliance Sche CROSS CONNECT	oint (Sampling Portion (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Samplin	O		·	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 e Sched	12/31/2 12/31/2 12/31/2 ules 0ue Date 1/1/202	24 25 26 <b>te</b> 27 <b>t Inv</b>	ento	Achie <b>ry</b>	ved L	Compl Cc Cc	iance S implete	Status e	
Sampling Po ENTRY POIN Compliance Sche CROSS CONNECT	oint (Sampling Portion (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Samplin	ORT Water Syster	n Facil	ity and Sa	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 e Schedu 3 ampling	12/31/2 12/31/2 12/31/2 ules 0ue Date 1/1/202	24 25 26 <b>te</b> 27 <b>t Inv</b>	ento Fotal	Achie ry Lead	ved L	Compl Cc Cc	iance S implete	e e e	
Compliance Sche CROSS CONNECT  Water System Water	oint (Sampling Portion (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Samplin	ORT Water Syster	n Facil	ity and Sa	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 e Schedu 3 ampling	12/31/2 12/3 12/3	24 25 26 <b>te</b> 27 <b>t Inv</b>	ento Fotal Iliform	Achie ry Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID	dule Activity  ION SURVEY REP	ORT Water Syster Sample	m Facil ing Point ID	ity and Sa Sampling Po Description	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ee Sched	12/31/2 12/3 12/3	24 25 26 te 27 t Invo	ento Fotal Iliform Rule	Achie ry Lead Copp	ved L and	Compl Cc Cc	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID	oint (Sampling Portion (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling Samplin	ORT Water Syster Sample	m Facil ing Point ID	ity and Sa  Sampling Po  Description  DISTRIBUTION	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ie Schedie 3 ampling oint	12/31/2 12/3 12/3	24 25 26 te 27 t Invo	ento Fotal Iliform	Achie <b>ry</b> Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID	dule Activity  ION SURVEY REP	ORT Water Syster Sample	n Facil ing Point ID 4 NSTREAM	Sampling Po Description DISTRIBUTION WITHIN 5 SE	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 ie Schedi 3 ampling DIN SYSTEM ERVICE CON	12/31/2 12/3 12/3	24 25 26 <b>te</b> 27 <b>t Inv</b> 7 Co	ento Fotal Iliform Rule	Achie <b>ry</b> Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTR	dule Activity ION SURVEY REP System Facility BUTION SYSTEM	ORT Water Syster Sample	m Facil  ing Point ID  4  NSTREAM TREAM	Sampling Po Description DISTRIBUTION WITHIN 5 SE	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON	12/31/2 12/3 12/3	24 25 26 <b>te</b> 27 <b>t Invo</b> Contus A A	ento Fotal Iliform Rule	Achie <b>ry</b> Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTR	dule Activity  ION SURVEY REP	ORT Water Syster Sample	m Faciling Point ID 4 NSTREAM TREAM 3	Sampling Po Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON	12/31/2   12/3	24 25 26 27 <b>t Inv</b> o	ento Fotal Iliform Rule	Achie <b>ry</b> Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTR	dule Activity ION SURVEY REP System Facility BUTION SYSTEM	ORT Water Syster Sample	m Faciling Point ID 4 NSTREAM TREAM 3	Sampling Po Description DISTRIBUTION WITHIN 5 SE	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON ERVICE CON	12/31/2   12/3	24 25 26 <b>te</b> 27 <b>t Invo</b> Contus A A	ento Fotal Iliform Rule	Achie <b>ry</b> Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTR	dule Activity ION SURVEY REP System Facility BUTION SYSTEM	ORT Water Syster Sample	m Facil ing Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON ERVICE CON	12/31/2   12/3	24 25 26 27 <b>t Inv</b> o	ento Fotal Iliform Rule	Achie <b>ry</b> Lead Copp	ved L and	Compl Co Co Co	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTRI  00700 ENTRY 21621 WELL	oint (Sampling Point (Sampling Sampling (Sampling Sampling (Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling (Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling (Sampling Sampling Samplin	ORT Water Syster Sample DOWN UPS	m Faciling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON ERVICE CON	12/31/2   12/3	24 25 26 27 <b>t Inv</b> o	ento Fotal Iliform Rule Y	Achie <b>ry</b> Lead Copp	ved L and oer Tier	Compl Co Co Co Date  Asbestos	iance S omplete omplete	Status e e Stage	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTR  00700 ENTRY 21621 WELL  Name Mr. Sr John Chris	oint (Sampling Point (Sampling Point (Sampling Point (S))  dule Activity  ION SURVEY REP  System Facility  BUTION SYSTEM  POINT	ORT Water Syster Sample DOWN UPS	m Faciling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL STACT Information I.S.B.T.	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON ERVICE CON	12/31/2   12/3	24 25 26 27 <b>t Inv</b> o	ento Fotal Iliform Rule Y	Achie  FY  Lead  Copp Rule	ved L and oer Tier	Compl Cc Cc Cc Date  Asbestos  Job Title rer	wqp	Stage 2 DBPR	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTRI  00700 ENTRY 21621 WELL  Name  Mr. Sr John Christ Mailing Address	oint (Sampling Point (Sampling Sampling Sampling Sampling (Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling Sampling (Sampling Sampling (Sampling Sampling S	ORT Water Syster Sample DOWN UPS	m Faciling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Po Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON ERVICE CON	12/31/2   12/3	24 25 26 <b>te</b> 27 <b>t Invo</b> 7 <i>Co</i> 84 A A A	ento Total Iliform Rule Y	Achie  Ty  Lead Copp Rule	ved L and oer Tier	Compl Co Co Co Date  Asbestos	iance S omplete omplete	Stage 2 DBPR	
Compliance Sche CROSS CONNECT  Water System Water Facility ID  00600 DISTR  00700 ENTRY 21621 WELL  Name Mr. Sr John Chris	dule Activity ION SURVEY REP  System Facility BUTION SYSTEM  POINT  Copher Langford Line One e	ORT Water Syster Sample DOWN UPS	m Faciling Point ID 4 NSTREAM 3 2 Con Mag Address	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Itact Information I.S.B.T. Is Line Two	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 1/1/26 - 1  Se Sched  ampling  DIN SYSTEM ERVICE CON ERVICE CON	12/31/2   12/3	te 27 t Invo	ento Fotal Iliform Rule Y	Achie  Iry  Lead Copp Rule	ved L and oer Tier	Compl Co	wqp	Stage 2 DBPR	

	Connecticut Department of Public Health Drinking Water Section									
	Wat	ter Qua	lity Mon	itoring a	nd Con	npl	liance S	Schedul	le	
PWS ID	PWS Name					Clas	ssification	Population	Owner Type	Primary Source
СТ0920144	TRINITA						NC	30	Р	GW
Local Address (w	Address (where applicable) Servi				Residen	tial	Commerci	al Industri	al Combine	ed Agricultural
595 TOWN HILL ROAD Connections							6			
Towns Served: N	EW HARTFORD						,		'	
Contact Role(s):	Legal Contact, C	)wner								
Name				Organization					Job Title	9
Mr. Deborah Wi	son			Msbt				Team Mei	mber	
Mailing Address	Line One		Mailing Addr	ess Line Two				City	State	Zip Code
595 Town Hill Road New Hartford CT 06057										
Business Phone	e Extension	Fax	Мо	bile Phone	Emergency	/ Pho	one Email A	ddress		
860-379-4329		860-379-	4329		860-738-	-033	7 trinita@	gcharter.ne	t	
Contact Role(s):	Administrative (	Contact								

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

	Connecticut Dep								ction	
	Water Qua	ality Monit	oring and	d Com	ıpliar	ice So	ched	ule		
PWS ID	PWS Name				Classific	ation P	opulation	on Owi	ner Type	Primary Source
CT0920154	WEST HILL BEACH CLUB, IN	C.			NC		33		Р	GW
	where applicable)		Service	Resident	ial Com	nmercial	Indus	strial	Combined	d Agricultural
730 WEST HILL			Connections	2		2				
Towns Served:	NEW HARTFORD									
			oring Requ	iremer	nts					
•	Facility: DISTRIBUTION	SYSTEM (WSF II	D: 00600)							-
Total Coliforn	•								-	) per month
	Point (Sampling Point ID)			Monitorin			llection	Period		liance Status
Select fror	m Inventory of Active Samplin	ig Points		7/1/25 -						omplete
				8/1/25 - 8						omplete
				9/1/25 - 9					C	omplete
				5/1/26 - 1						
				6/1/26 -	6/30/26					,
•	meters (PPS)					, ,			=	) per month
	Point (Sampling Point ID)	<b>.</b>		Monitorin			llection	Period		liance Status
Select from	n Inventory of Active Samplin	ig Points		7/1/25 -						omplete
				8/1/25 - 3						omplete
				9/1/25 - 9					C	omplete
				5/1/26 -						
NA/-1	FACTOR FAITBY DOINT /	\\\CE ID \\ 00700\		6/1/26 -	6/30/26					
-	Facility: ENTRY POINT (	WSF ID: 00700)								
Nitrate And N	•				. ·				-	RT) per year
	Point (Sampling Point ID)			Monitorin			llection	Perioa		liance Status
ENTRY PO	1111 (3)			1/1/24 - 1						omplete
				1/1/25 - 1					C	omplete
M/sts a Coustains	Facility ANELL (MICE ID.	24.622\		1/1/26 - 1	12/31/26	)				
-	Facility: WELL (WSF ID:	21622)							.: /==	
E. Coli (3014	•				<b>.</b>				=	) per month
	Point (Sampling Point ID)			Monitorin			llection	Perioa		liance Status
WELL (2)				8/1/25 - 3						omplete
				9/1/25 - 9					C	omplete
				5/1/26						
	\A/stor (	Custom Fosili	t and Can	6/1/26 -						
Water	water	System Facili	ity and Sar	npling	Point	Tot	<u>-</u>	ad and		
	er System Facility	Sampling Point	Samplina Poir	nt		Colife		ua ana opper		Stage
Facility ID	,	ID	Description		Stati	0			Asbestos	WQP 2 DBPR
00600 DIST	RIBUTION SYSTEM	4	DISTRIBUTION	SYSTEM	A	Y	,			
		DOWNSTREAM	WITHIN 5 SER	VICE CON	Α					
		GH1	GRAY HOUSE	MASTER E	BA A	Υ				
		GH2	GRAY HOUSE	HALF BAT	Н А	Υ				
		UPSTREAM	WITHIN 5 SER	VICE CON	Α					
		WH1	WHITE HOUSE	BATH	Α	Υ				
		WHBC1	CLUB HOUSE	KITCHEN	Α	Υ				
00700 ENT	RY POINT	3	ENTRY POINT		А					
							-	-		

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0920154	WEST HILL BEACH CLUB, INC.				NC	33	Р	GW
Local Address (v	where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
730 WEST HILL	ROAD	Connections	2		2			

r System Facili	ity and Samplin	g Point Invento	ry			
		Total	Lead and			
Sampling Point	Sampling Point	Coliforn	Copper			Stage
ID	Description	Status Rule	Rule Tier	Asbestos	WQP 2	2 DBPR
2	WELL	Α				
	Sampling Point	Sampling Point Sampling Point ID Description	Total Sampling Point Sampling Point Coliform ID Description Status Rule	Sampling Point Sampling Point Coliform Copper ID Description Status Rule Rule Tier	Total Lead and Sampling Point Sampling Point Copper ID Description Status Rule Rule Tier Asbestos	Total Lead and Sampling Point Sampling Point Coliform Copper ID Description Status Rule Rule Tier Asbestos WQP 2

63302 TREATMENT PLANT

			Co	ontact Inf	ormation					
Name				Organization	1	Job Title				
Mr. Mark K. Stoffer	•			West Hill Bea	ach Club		Building & G	irounds		
Mailing Address Line One Mailing Add			Mailing Addr	ess Line Two		City			Zip Code	
P.O. Box 68			130 Town Hil	ll Road		New Hart	tford	СТ	06057	
Business Phone	Extension	Fax	Мо	obile Phone	Emergency Phone	one Email Address				
860-593-0645						mkstoffer@gmail.com				
860-593-0645						mkstoffer@gmail.com				

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 D	enartment of	f Public Hea	lth Di	rinki	ing W	ater Se	ection	
	Quality Monit				U		ction	
PWS ID PWS Name	eddirey 1.101111	oring and c					ner Type Pr	imary Source
CT0920284 CAMP WORKCOEMAN -	- CAMPSITE			NC	-	25	P	GW
Local Address (where applicable)		Service Res	sidential	Comm	ercial Ir	ndustrial	Combined	Agricultural
WEST HILL ROAD		Connections	1					
Towns Served: NEW HARTFORD					l	<u> </u>		
	Monit	oring Require	ments					
Water System Facility: <b>DISTRIBUTIC</b>	ON SYSTEM (WSF I	D: 00600)						
Total Coliform (3100)						1 rou	utine (RT) բ	er quarter
Sampling Point (Sampling Point ID)		Moi	nitoring P	Period	Collect	ion Period	Compli	ance Status
Select from Inventory of Active Sam	pling Points	4/1	/25 - 6/3	0/25			Cor	mplete
		7/1	/25 - 9/3	0/25			Cor	mplete
		10/1	/25 - 12/	31/25				
		1/1	/26 - 3/3	1/26				
		4/1	/26 - 6/3	0/26				
Physical Parameters (PPS)						1 rou	ւtine (RT) բ	er quarter
Sampling Point (Sampling Point ID)		Moi	nitoring P	Period	Collect	ion Period	Complic	ance Status
Select from Inventory of Active Sam	4/1	/25 - 6/3	0/25			Cor	mplete	
	7/1	/25 - 9/3	0/25			Cor	mplete	
		10/1	/25 - 12/	31/25				
		1/1	/26 - 3/3	1/26				
		4/1	/26 - 6/3	0/26				
Water System Facility: ENTRY POIN	T (WSF ID: 00700)							
Nitrate And Nitrite (NOX)						1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Moi	nitoring P	Period	Collect	ion Period	Complic	ance Status
ENTRY POINT (3)		1/1,	/24 - 12/3	31/24			Cor	mplete
		1/1,	/25 - 12/3	31/25			Cor	mplete
		1/1,	/26 - 12/3	31/26				
	Other C	ompliance Sc	hedule	es				
Compliance Schedule Activity		-	Due	Date		Achieved	Date	
SAMPLING SITE PLAN			3/21/	/2025				
Wate	er System Facil	ity and Samp	ling Po	int Ir	vento	ry		
Water					Total	Lead and		
System Water System Facility		Sampling Point			Coliform			Stage
Facility ID	ID	Description		Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4	DISTRIBUTION SYS	STEM	Α	Υ			
	CWBPLAT	BADEN POWELL L	ATRINE	Α	Υ			
	CWCAMPCWS	CAMPCRAFT WAS STAND	Н	Α	Υ			
	CWKAHLAT	KAHAGON LATRIN	IE	Α	Υ			
	CWMAINSHR	MAIN SHOWER BI	_DG	Α	Υ			
	CWOUTPOST	OUTPOST LATRINI	Ē	Α	Υ			
	CWSETON	SETON LATRINE		Α	Υ			
	CWSMCABIN	SCOUTMASTERS (	CABIN	Α	Υ			
	CWTEEPEE	TEEPEE LATRINE		Α	Υ			
	014/==			_				

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CWTRADING TRADING POST SINK

CWTUNXLAT TUNXIS LATRINE

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	<b>Primary Source</b>
СТ0920284	CAMP WORKCOEMAN - CAMPSITE				NC	25	Р	GW
Local Address	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural	
WEST HILL ROA	Connections	1						

Water	System Facil	ity and Sampling P	oint Ir	iventoi	ry			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
	CWVISITOR	VISITORS LATRINE	Α	Υ				
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
	UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700 ENTRY POINT	3	ENTRY POINT	Α					
48806 WELL # 2	2	WELL # 2	Α					
61897 ATMOSPHERIC STORAGE TANKS								

			Co	ontact Inf	ormation				
Name				Organization	1			Job Title	
Mr. Mark D Switzei	r			Conn. Rivers	Council Bsa		Scout Exec	utive/Ceo	
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code
State House Square			50 State Stre	et 5Th Floor		Hartford		СТ	06103
Business Phone	Extension	Fax	Mo	obile Phone	Emergency Phone	Email Ad	dress		
860-913-2710					425-205-5151	MarkDo	uglas.Switze	er@scouting.c	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.
- B. 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

	ality Monit	oring an								
			Cla				ion Owr			
	ILEY							=	GV	
nere applicable)		_		I Com	nmercial	Indu	ıstrial	Combined	Agric	cultural
		Connections	1							
EW HARTFORD										
	Monito	oring Requ	iirement	S						
acility: DISTRIBUTION !	YSTEM (WSF II	D: 00600)								
(3100)							1 rou	itine (RT)	per qu	ıarter
•			Monitoring	Perio	d Col	lection				
nventory of Active Samplin	g Points		4/1/25 - 6/	30/25				Co	mplete	9
			7/1/25 - 9/	30/25				Co	mplete	5
		-							-	
	-		4/1/26 - 6/3	30/26						
eters (PPS)							1 rou	itine (RT)	per qu	arter
• •			Monitoring	Perio	d Col	lection			-	
nventory of Active Samplin	g Points		4/1/25 - 6/	30/25				Co	mplete	9
			7/1/25 - 9/	30/25				Co	mplete	ē
		:	10/1/25 - 12	/31/2	5					
			1/1/26 - 3/	31/26						
			4/1/26 - 6/	30/26						
acility: ENTRY PIONT (	WSF ID: 00700)									
trite (NOX)							1	routine (I	RT) pe	r year
int (Sampling Point ID)			Monitoring	Perio	d Col	lection	Period	Compl	iance S	tatus
T (3)			1/1/24 - 12/	/31/24	1			Co	mplete	9
			1/1/25 - 12/	/31/25	5			Co	mplete	9
			1/1/26 - 12/	/31/26	5					
	Other C	ompliance	Schedul	les						
dule Activity					?	A	chieved .	Date		
			3/22	1/202!	5					
	System Facili	ity and Sar				tory				
vvaters	ysterii i aciii	ity and Sai	iipiiiig r	OIIIC						
		Samplina Poi	nt		Colife		caa ana Copper			Stage
System Facility	Samplina Point		TIL .				oppe.		WQP	_
System Facility	Sampling Point ID	Description	nt.	Stati	D	le R	ule Tier	Asbestos		
System Facility BUTION SYSTEM				Stati A	D		lule Tier	Asbestos		
	ID	Description	N SYSTEM		us Rui		Rule Tier	Asbestos		
	1D 4	Description DISTRIBUTION	N SYSTEM BATH SINK	Α	us Rui Y		Rule Tier	Asbestos		
	4 CWBAILDBS	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT	N SYSTEM BATH SINK I'H SINK	A A	us Rui Y Y		Rule Tier	Asbestos		
	4 CWBAILDBS CWBAILUBS	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT	N SYSTEM BATH SINK TH SINK VICE CON	A A A	us Rui Y Y		tule Tier	Asbestos		
	4 CWBAILDBS CWBAILUBS DOWNSTREAM	Description  DISTRIBUTION  DOWNSTAIRS  UPSTAIRS BAT  WITHIN 5 SER	N SYSTEM BATH SINK TH SINK VICE CON	A A A	us Rui Y Y		tule Tier	Asbestos		
BUTION SYSTEM	4 CWBAILDBS CWBAILUBS DOWNSTREAM UPSTREAM	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT WITHIN 5 SER WITHIN 5 SER	N SYSTEM BATH SINK TH SINK VICE CON	A A A A	us Rui Y Y		tule Tier	Asbestos		
BUTION SYSTEM	4 CWBAILDBS CWBAILUBS DOWNSTREAM UPSTREAM 3 2	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT WITHIN 5 SER WITHIN 5 SER ENTRY POINT WELL # 3	N SYSTEM BATH SINK TH SINK VICE CON	A A A A	us Rui Y Y		tule Tier	Asbestos		
BUTION SYSTEM	4 CWBAILDBS CWBAILUBS DOWNSTREAM UPSTREAM 3 2	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT WITHIN 5 SER WITHIN 5 SER ENTRY POINT WELL # 3	N SYSTEM BATH SINK TH SINK VICE CON	A A A A	us Rui Y Y		Pule Tier			
BUTION SYSTEM  PIONT # 3	4 CWBAILDBS CWBAILUBS DOWNSTREAM UPSTREAM 3 2 Con	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT WITHIN 5 SER WITHIN 5 SER ENTRY POINT WELL # 3	N SYSTEM BATH SINK TH SINK EVICE CON EVICE CON	A A A A	Y Y Y			Job Title		
BUTION SYSTEM	4 CWBAILDBS CWBAILUBS DOWNSTREAM UPSTREAM 3 2 Con	Description DISTRIBUTION DOWNSTAIRS UPSTAIRS BAT WITHIN 5 SER WITHIN 5 SER ENTRY POINT WELL # 3  Etact Information Donn. Rivers County	N SYSTEM BATH SINK TH SINK EVICE CON EVICE CON	A A A A	Y Y Y		Executiv	Job Title	Zip C	ode
	Water Quare PWS Name CAMP WORKCOEMAN - BAIN nere applicable) EW HARTFORD  Gacility: DISTRIBUTION S (3100) Inventory of Active Sampling Eleters (PPS) Inventory of Active Sampling Eleters (PPS) Inventory of Active Sampling Eleters (NOX) Inven	Water Quality Monit  PWS Name CAMP WORKCOEMAN - BAILEY  Inere applicable)  EW HARTFORD  Monite (acility: DISTRIBUTION SYSTEM (WSF II) (3100)  Inventory of Active Sampling Points  Meters (PPS)  Inventory of Active Sampling Points  Macility: ENTRY PIONT (WSF ID: 00700)  Intrite (NOX)  Intrite (NOX)  Intrite (NOX)  Intrite (Sampling Point ID)  T (3)  Other Codule Activity  LAN	Water Quality Monitoring and PWS Name CAMP WORKCOEMAN - BAILEY Deere applicable)  Wonitoring Requiracility: DISTRIBUTION SYSTEM (WSF ID: 00600)  (3100) Sint (Sampling Point ID) Inventory of Active Sampling Points  Sectors (PPS) Sint (Sampling Point ID) Inventory of Active Sampling Points  Sectors (PPS) Sint (Sampling Point ID)  Trite (NOX) Trite	Water Quality Monitoring and Composition of Composition of Composition of Composition of Connections of Connect	Water Quality Monitoring and Complian  PWS Name  CAMP WORKCOEMAN - BAILEY  Note applicable)  Whatford  Wonitoring Requirements  Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)  Monitoring Perion  1/1/25 - 6/30/25  7/1/25 - 9/30/25  10/1/25 - 12/31/26  4/1/26 - 6/30/26  Monitoring Perion  1/1/26 - 3/31/26  4/1/26 - 6/30/26  Monitoring Perion  Monitoring Perion  1/1/26 - 3/31/26  Monitoring Perion  Monitoring Perion  1/1/26 - 3/31/26  1/1/26 - 3/31/26  Monitoring Perion  Monitoring Perio	Water Quality Monitoring and Compliance Service Connections 1  Service Connections 1  Wonitoring Requirements  Recility: DISTRIBUTION SYSTEM (WSF ID: 00600)  Inventory of Active Sampling Points 4/1/25 - 6/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/25 - 6/30/25 10/1/25 - 12/31/25 10/1/26 - 3/31/26 4/1/26 - 6/30/26 10/1/25 - 12/31/25 10/1/25 - 12/31/25 10/1/25 - 12/31/25 10/1/25 - 12/31/25 10/1/25 - 12/31/25 10/1/25 - 12/31/25 10/1/25 - 12/31/25 10/1/26 - 12/31/25 10/1/25 - 12/31/25	PUS Name CAMP WORKCOEMAN - BAILEY Dere applicable)  Service Connections 1  Service Connections 1  Wonitoring Requirements Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)  (3100) Sint (Sampling Point ID) Service Connections 4/1/25 - 6/30/25  T/1/25 - 9/30/25  10/1/25 - 12/31/25  1/1/26 - 3/31/26  Service Connections 1  Wonitoring Requirements  Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)  (3100) Sint (Sampling Point ID) Service Connections 1  Monitoring Period Collection  1  Monitoring Period Collection  Monitoring Period Collection  1  Monitoring Period Collection  Monitoring Period Collection  1  Mo	AMP WORKCOEMAN - BAILEY  Pere applicable)  Service Connections  Monitoring Requirements  acility: DISTRIBUTION SYSTEM (WSF ID: 00600)  (3100)  (3100)  Monitoring Period Collection Period Industrial  Industrial	PASS Name CAMP WORKCOEMAN - BAILEY  Pere applicable)  Service   Connections   Residential   Commercial   Industrial   Combined   Connections   Complete   Connections   Collection Period   Connections   Connections   Connections   Connections   Co	Water Quality Monitoring and Compliance Schedule  PWS Name  CAMP WORKCOEMAN - BAILEY  NC  25  Posewice Connections 1  Wonitoring Requirements  Gacility: DISTRIBUTION SYSTEM (WSF ID: 00600)  (3100)  (3100)  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 6/30/25  Complete  1/1/26 - 3/31/26  4/1/26 - 6/30/25  Complete  PWS Agric Connections 1  Toutine (RT) per quality Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  1/1/26 - 3/31/26  4/1/26 - 6/30/26  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  1/1/26 - 3/31/26  4/1/26 - 6/30/26  Monitoring Period Collection Period Compliance Somplete  1/1/25 - 12/31/25  Monitoring Period Collection Period Compliance Sompliance S

	Wa	ter Quality I	Monito	oring a	nd Con	npli	ance S	Schedul	le	
PWS ID	PWS Name					Class	ification	Population	Owner Type	Primary Source
СТ0920294	CAMP WORKCO	EMAN - BAILEY					NC	25	Р	GW
Local Address (w	here applicable)			Service	Resider	itial (	Commerci	al Industri	al Combine	ed Agricultural
WEST HILL ROAD	)			Connection	1					
Towns Served: N	EW HARTFORD				·					·
Business Phon	e Extension	Fax	Mobile	e Phone	Emergency	/ Phon	ne Email A	ddress		
860-913-2710	)				425-205	-5151	MarkD	ouglas.Switz	er@scouting	.org

#### Please note the following:

Contact Role(s): Administrative Contact, Legal Contact

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

End of schedule

	Connecticut Dep	artment of	f Public F	lealth l	Drinki	ng Wate	r Se	ection	
	Water Qua							CCIOII	
PWS ID	PWS Name	arrey 1.101111	, or mg am			on Populatio		ner Tyne Pri	imary Source
CT0925014	BERKSHIRE HALL AT BRODI	F DARK			NC	28	III OW	P	GW
	where applicable)	LIANK	Service	Residenti			trial	Combined	Agricultural
580 WEST HILL I			Connections	Residenti	ai Commi	ercial illuus	uiai	6	Agricultural
	NEW HARTFORD		Commedians					0	
		Monit	oring Requ	uiremen	its				
Water System	Facility: DISTRIBUTION S								
Total Coliforn	•	•	,				1 ro	utine (RT) p	er quarter
	Point (Sampling Point ID)			Monitoring	a Period	Collection I			ince Status
	n Inventory of Active Samplin	g Points		4/1/25 - 6					nplete
	,	<u> </u>		7/1/25 - 9					nplete
				10/1/25 - 1					nplete
				1/1/26 - 3					•
				4/1/26 - 6					
Physical Para	meters (PPS)				<u> </u>		1 ro	utine (RT) p	er quarter
•	Point (Sampling Point ID)			Monitorin	g Period	Collection I			ınce Status
Select from	n Inventory of Active Samplin	g Points		4/1/25 - 6	5/30/25			Cor	nplete
				7/1/25 - 9	9/30/25			Cor	nplete
				10/1/25 - 1	2/31/25			Cor	nplete
				1/1/26 - 3	3/31/26				
				4/1/26 - 6	5/30/26				
Water System	Facility: ENTRY POINT (	WSF ID: 00700)							
Nitrate And N	litrite (NOX)						1	routine (R	T) per year
	Point (Sampling Point ID)			Monitorin	g Period	Collection I		_	ınce Status
ENTRY POI	NT (3)			1/1/24 - 12	2/31/24			Cor	nplete
				1/1/25 - 12	2/31/25			Cor	nplete
				1/1/26 - 12	2/31/26				
		Public Not	tification R	Requirer	ments				
			ompliance	Notice		c Notification	,	PN Certi	fication
Violation/Situa	tion		Period	Tier	Require			Due to DPH	Received
Total Coliform N	√A&R Violation	4/1	/11 - 6/30/11	2	10/19/2	011	1	10/29/2011	
Physical Parame	eters M&R Violation	4/1	/11 - 6/30/11	3	9/18/20	)12		9/28/2012	
Total Coliform N	√A&R Violation	1/1,	/14 - 3/31/14	3	6/26/20	)14		7/6/2014	
Physical Parame	eters M&R Violation	1/1	/14 - 3/31/14	3	5/27/20	)15		6/6/2015	
	Water 9	System Facil	ity and Sai	mpling F	Point In	ventory			
Water						Total Lea	d and	1	
-	er System Facility	Sampling Point		nt	(		pper		Stage
Facility ID		ID	Description		Status	Rule Ru	le Tier	Asbestos	WQP 2 DBPR
00600 DISTI	RIBUTION SYSTEM	4	DISTRIBUTION	N SYSTEM	Α	Υ			
		DOWNSTREAM			Α				
		UPSTREAM	WITHIN 5 SER		Α				
00700 ENTF	RY POINT	3	ENTRY POINT	•	Α				

WELL 1

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57701 WELL 1

Schedule Generation Date: 12/12/2025 Page 27

(	Connectic	ut Depa	rtmei	nt o	f Public	Health	Dri	nking	g Water	Sect	ion	
	Wa	ter Qua	lity M	oni	toring a	nd Con	nplia	nce S	Schedul	le		
PWS ID P	WS Name						Classif	ication	Population	Owner <sup>-</sup>	Гуре Р	rimary Source
CT0925014 E	ERKSHIRE HALI	AT BRODIE	PARK				N	С	28	Р		GW
Local Address (wh	ere applicable)				Service	Resider	itial Co	mmerci	al Industri	al Cor	nbined	Agricultural
580 WEST HILL RC	AD				Connection	ns					6	
Towns Served: NE	W HARTFORD											
				Cor	ntact Info	rmation	1					
Name				0	rganization					Jol	Title	
Mr. Daniel V. Jerr	am			T	own of New	Hartford			First Selec	tman		
Mailing Address L	ne One		Mailing A	Addres	s Line Two				City	S	tate	Zip Code
530 Main Street			P.O. Box	316				New H	artford		СТ	06057
Business Phone	Extension	Fax		Mob	ile Phone	Emergency	/ Phone	Email A	ddress			
860-379-3389		860-379-0	0940			860-480	-1377	djerran	ո@town.ne	w-hartfo	rd.ct.u	S
Contact Role(s):	Administrative	Contact, Leg	al Contac	t								
Name				0	rganization					Jol	Title	
Town of New Har	tford											
Mailing Address L	ne One		Mailing A	Addres	ss Line Two				City State Zip Code			
580 Main St								New H	lartford CT 06057			
Business Phone	Extension	Fax		Mob	ile Phone	Emergency	/ Phone	Email A	ddress			

# Contact Role(s): Owner Please note the following:

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End of schedule

	Connecticut Dep	artment of	f Public H	lealth	Drinl	king	Wa	ter	Sed	ction	
	Water Qu	ality Monit	oring an	d Con	nplian	ice S	che	dule	e		
PWS ID	PWS Name				Classifica	ation	Popula	ation (	Own	er Type Pr	imary Sour
CT0920304	CAMP SEQUASSEN (SOUTH	I SHOWER - WELL	#6)		NC		25	5		Р	GW
	where applicable)		Service	Residen	tial Com	mercia	al Inc	dustria	(	Combined	Agricultur
791 WEST HILL			Connections			1					
Towns Served: I	NEW HARTFORD						_	_			
			oring Requ	uireme	nts						
	Facility: DISTRIBUTION	SYSTEM (WSF I	D: 00600)								
Total Coliforn	•										oer quarte
	Point (Sampling Point ID)			Monitori		d Co	ollectio	on Peri	iod	Compli	ance Status
Select fron	n Inventory of Active Sampli	ng Points			3/31/26						
				4/1/26 -	6/30/26						
Total Coliforn	-										per mont
	Point (Sampling Point ID)			Monitori		d Co	ollectic	on Peri	od	_	ance Status
Select from	n Inventory of Active Sampli	ng Points			7/31/25						mplete
					8/31/25						mplete
					9/30/25						mplete
Tatal Califana	- (2400)			10/1/25 -	10/31/25	5			2		mplete
Total Coliforn	n (3100) Point (Sampling Point ID)			Monitori	na Dorica	4 Ca	Mostis	on Peri		• • •	per perio ance Status
	n Inventory of Active Sampli	ng Points		Monitori	- 7/28/25		mectic	JII PEII	ou	-	
	•	ig Polits		1/25/25	- //20/23	)		1	<b>"</b> - 1 - 1		mplete oer quarte
Physical Para	Point (Sampling Point ID)			Monitori	na Perioc	4 Co	llectic	⊥ on Peri			per quarte ance Status
	n Inventory of Active Sampli	ng Points			3/31/26	, с	mectic	JII FEII	ou	Compile	ance Status
Select ITOII	Tillventory of Active Samplin	ing i Ollits			6/30/26						
Physical Para	meters (PPS)			., 1, 20	0,00,20			1	rou	ıtine (RT)	per mont
-	Point (Sampling Point ID)			Monitori	na Period	d Co	ollectio	on Peri			ance Status
	n Inventory of Active Sampli	ng Points			7/31/25					-	mplete
		<u> </u>		8/1/25 -							mplete
					9/30/25						mplete
				10/1/25 -		5					mplete
Water System	Facility: ENTRY POINT	(WSF ID: 00700)									•
Nitrate And N	litrite (NOX)								1 r	outine (R	T) per yea
Sampling I	Point (Sampling Point ID)			Monitori	ng Period	d Co	ollectio	on Peri		<del>-</del>	ance Status
ENTRY POI	NT (3)			1/1/24 -	12/31/24					Со	mplete
				1/1/25 -	12/31/25	,				Со	mplete
				1/1/26 -	12/31/26	j					
Water System	Facility: WELL #6 (WSF	ID: 62519)									
E. Coli (3014)								1 t	rigg	ered (TG)	per perio
Sampling I	Point (Sampling Point ID)			Monitori	ng Period	d Co	ollectio	on Peri	iod	Compli	ance Status
WELL #6 (2	<u>?)</u>			7/22/25	- 7/28/25	•				Co	mplete
	Water	System Facil	ity and Sa	mpling	Point	Invei	ntor	У			
Water						То	tal	Lead a	ınd		
,	er System Facility	Sampling Point		int		_	form	Copp			Stag
Facility ID		ID	Description		Statu	ıs Rı	ule	Rule 1	ier	Asbestos	WQP 2 DBI
00600 DIST	RIBUTION SYSTEM	4	DISTRIBUTION				.,				
		DOWNSTREAM	WITHIN 5 SEF	KVICE CON	I A	`	Y				

Connecticut Department of Public I	icaidi Dilli	iking water	Section
Water Quality Monitoring an	id Compliai	nce Schedul	e

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0920304	CAMP SEQUASSEN (SOUTH SHOWER - WELL	#6)		NC	25	Р	GW
Local Address (	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
791 WFST HILL	ROAD	Connections		1			

	Wa	iter System Facili	ity and Sampling P	oint Ir	nventoi	ry			
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	D. J.	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
		UPSTREAM	WITHIN 5 SERVICE CON	Α	Υ				
00700	ENTRY POINT	3	ENTRY POINT	Α					
62519	WELL #6	2	WELL #6	Α					

				Contact Inf	ormation				
Name				Organization	1			Job Title	
Mr. David J. Boyajia	an			Boy Scouts o	of America		Ranger		
Mailing Address Lin	e One		Mailing Ad	ldress Line Two			City	State	Zip Code
791 West Hill Road						New Har	tford	СТ	06057
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	dress		
860-379-2009		860-379-8	3977			rangerda	erdave.seq@gmail.com		
					<del></del>				

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 Depa Water Qua									ction		
PWS ID	PWS Name	ircy 1.10111	toring a		_					ner Type P	rimary Source	
CT0925024	DOLLAR GENERAL - NEW HA	RTFORD			0.00	NC		25	• • • • • • • • • • • • • • • • • • • •	Р	GW	
	vhere applicable)		Service	Residen	tial	Comme	ercial	Industri	al	Combined	_	
173A MAIN ST		Connection			1							
Towns Served: N	NEW HARTFORD											
		Monit	toring Re	auireme	nts							
Water System	Facility: DISTRIBUTION SY			quireme								
<b>Total Coliform</b>				1 ro				rou	utine (RT) per quarter			
	Point (Sampling Point ID)			Monitoring Period Collection Perio				riod	•			
Select from	Select from Inventory of Active Sampling Points				4/1/25 - 6/30/25					Co	mplete	
				7/1/25 -						Co	mplete	
				10/1/25 -		-						
				1/1/26 -		-						
				4/1/26 -	6/30	)/26						
<b>Physical Parar</b>											per quarter	
, ,	Point (Sampling Point ID)			Monitoring Period			Coll	ection Pe	riod		Compliance Status	
Select from	Inventory of Active Sampling	Points		4/1/25 -							mplete	
				7/1/25 -						Co	mplete	
				10/1/25 -								
				1/1/26 -								
				4/1/26 -	6/30	)/26						
Water System	Carillana CAITOV DOINT (VA											
•	Facility: ENTRY POINT (W	/SF ID: 00700	)									
Nitrate And N	litrite (NOX)	/SF ID: 00700	)						1	-	RT) per year	
Nitrate And N Sampling P	litrite (NOX) Point (Sampling Point ID)	/SF ID: 00700	)	Monitori			Coll	ection Pe		Compl	iance Status	
Nitrate And N	litrite (NOX) Point (Sampling Point ID)	/SF ID: 00700	)	1/1/24 -	12/3:	1/24	Coll	ection Pe		<b>Compl</b>	iance Status omplete	
Nitrate And N Sampling P	litrite (NOX) Point (Sampling Point ID)	/SF ID: 00700	)	1/1/24 - 1/1/25 -	12/3: 12/3:	1/24 1/25	Coll	ection Pe		<b>Compl</b>	iance Status	
Nitrate And N Sampling P	litrite (NOX) Point (Sampling Point ID)	/SF ID: 00700	)	1/1/24 -	12/3: 12/3:	1/24 1/25	Coll	ection Pe		<b>Compl</b>	iance Status omplete	
Nitrate And N Sampling P	litrite (NOX) Point (Sampling Point ID) NT (3)	ystem Facil		1/1/24 - 1/1/25 - 1/1/26 -	12/3: 12/3: 12/3:	1/24 1/25 1/26				<b>Compl</b>	iance Status omplete	
Nitrate And N Sampling P	litrite (NOX) Point (Sampling Point ID) NT (3)			1/1/24 - 1/1/25 - 1/1/26 -	12/3: 12/3: 12/3:	1/24 1/25 1/26		tory	riod	<b>Compl</b>	iance Status omplete	
Nitrate And N Sampling P ENTRY POIN  Water System Wate	Vitrite (NOX) Point (Sampling Point ID) NT (3) Water St	ystem Facil	lity and S	1/1/24 - 1/1/25 - 1/1/26 - campling	12/3: 12/3: 12/3:	1/24 1/25 1/26 int In	veni Tota	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID	Vater System Facility	ystem Faci Sampling Point ID	lity and S t Sampling F Description	1/1/24 - 1/1/25 - 1/1/26 - sampling	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In	ven	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID	Water Ster System Facility RIBUTION SYSTEM	ystem Facil Sampling Point ID 4	lity and S  t Sampling F  Description  DISTRIBUTI	1/1/24 - 1/1/25 - 1/1/26 - campling Point	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In	veni Tota Colifo Rula	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID	Water Ster System Facility RIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM	lity and S  t Sampling F  Description  DISTRIBUTI  1 WITHIN 5 S	1/1/24 - 1/1/25 - 1/1/26 - Eampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In (Status A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR	Water Ster System Facility RIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM	lity and S  t Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S	1/1/24 - 1/1/25 - 1/1/26 - campling  Point ION SYSTEM SERVICE CON	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In	veni Tota Colifo Rula	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR	Water Some System Facility RIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	lity and S  t Sampling F  Description  DISTRIBUTI  1 WITHIN 5 S  WITHIN 5 S  ENTRY POI	1/1/24 - 1/1/25 - 1/1/26 - campling  Point ION SYSTEM SERVICE CON	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In (Status A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR	Water Some System Facility RIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM	lity and S  t Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S	1/1/24 - 1/1/25 - 1/1/26 - campling  Point ION SYSTEM SERVICE CON	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In Status A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR  00700 ENTR 62602 WELL	Water Some System Facility RIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	lity and S  t Sampling F  Description  DISTRIBUTI  1 WITHIN 5 S  WITHIN 5 S  ENTRY POI	1/1/24 - 1/1/25 - 1/1/26 - campling  Point ION SYSTEM SERVICE CON	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In (Status A A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Water System Water Facility ID  00700 ENTR 62602 WELL 62606 TREA	Water Ster System Facility  RIBUTION SYSTEM  RY POINT  1	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	lity and S  t Sampling F  Description  DISTRIBUTI  1 WITHIN 5 S  WITHIN 5 S  ENTRY POI	1/1/24 - 1/1/25 - 1/1/26 - campling  Point ION SYSTEM SERVICE CON	12/3: 12/3: 12/3: <b>Poi</b>	1/24 1/25 1/26 int In (Status A A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Water System Water Facility ID  00700 ENTR 62602 WELL 62606 TREA	Water Some System Facility RIBUTION SYSTEM RY POINT 1 TIMENT PLANT	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	lity and S  t Sampling F  Description  DISTRIBUTI  1 WITHIN 5 S  WITHIN 5 S  ENTRY POI	1/1/24 - 1/1/25 - 1/1/26 - Gampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: Poi	1/24 1/25 1/26 int In (Status A A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Water System Water Facility ID  00700 ENTR 62602 WELL 62606 TREA	Water Some System Facility RIBUTION SYSTEM RY POINT 1 TIMENT PLANT	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	lity and S  t Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S  ENTRY POIL  WELL1	1/1/24 - 1/1/25 - 1/1/26 - Gampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: Poi	1/24 1/25 1/26 int In (Status A A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Compli Co Co	iance Status omplete omplete Stage	
Water System Water Facility ID  00700 ENTR 62602 WELL 62606 TREA 62608 PRESS	Water Some System Facility RIBUTION SYSTEM RY POINT 1.1 TIMENT PLANT SURE TANK	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	lity and S  t Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S  ENTRY POII  WELL1	1/1/24 - 1/1/25 - 1/1/26 - Gampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: Poi	1/24 1/25 1/26 int In (Status A A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Comple Co Co	iance Status omplete omplete Stage	
Water System Water Facility ID  00700 ENTR 62602 WELL 62606 TREA 62608 PRESS	Water Some System Facility RIBUTION SYSTEM RY POINT TIMENT PLANT SURE TANK	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	lity and S  t Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S  ENTRY POIL  WELL1  Intact Info	1/1/24 - 1/1/25 - 1/1/26 - Gampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: Poi	1/24 1/25 1/26 int In (Status A A A A	Veni Tota Colifo Rula Y	tory ıl Lead rm Cop <sub>l</sub>	and per	Comple Co Co	iance Status omplete omplete Stage WQP 2 DBPR	
Water System Water Facility ID  00700 ENTR 62602 WELL 62606 TREA 62608 PRESS	Water Some System Facility RIBUTION SYSTEM RY POINT TIMENT PLANT SURE TANK	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	lity and S  t Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S  ENTRY POIL  WELL1  Intact Info	1/1/24 - 1/1/25 - 1/1/26 - Gampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: Poi	1/24 1/25 1/26 int In (Status A A A A A	Veni Tota Colifo Rula Y	tory  Il Lead  rm Cop  e Rule	and per	Comple Co Co Asbestos	iance Status omplete omplete Stage	
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR  00700 ENTR 62602 WELL 62606 TREA 62608 PRESS  Name  Mr. Gary Eucalit Mailing Address	Water Some System Facility RIBUTION SYSTEM RY POINT 1 TIMENT PLANT SURE TANK Line One	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	lity and S  t Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S  ENTRY POIL  WELL1  Intact Info	1/1/24 - 1/1/25 - 1/1/26 - Gampling Point ON SYSTEM SERVICE CON	12/3: 12/3: 12/3: Poi	1/24 1/25 1/26 int In 6 Status A A A A A	Venta Tota Colifor Rula Y Y	tory  Il Lead  rm Copp  e Rule  City  n	and per	Asbestos  Job Title	iance Status omplete omplete Stage WQP 2 DBPR	

Contact Role(s): Administrative Contact, Owner

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

					0		1			
PWS I	D	PWS Name					Classification	Population	Owner Type	Primary Source
CT092	25024	DOLLAR GENERAL - I	NEW HAF	RTFORD			NC	25	Р	GW
Local Address (where applicable)			Service	Resider	ntial Commer	Commercial Industri		ed Agricultural		
173A MAIN ST			Connections		1					

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- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
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End of schedule