(Connecticut Department					_			ction	
	Water Quality Mon	nitoring an	d Con	_						
PWS ID P	WS Name			Clas	sification	Po	pulation	Owr	ner Type Pr	imary Source
CT1690262 V	OODSTOCK ELEMENTARY SCHOOL				NTNC	1	636		L	GW
Local Address (wh	ere applicable)	Service	Residen	tial	Commer	cial	Industri	al	Combined	Agricultural
24 FROG POND RC)AD	Connections	1							
Towns Served: WO	OODSTOCK									
	Moi	nitoring Requ	uireme	nts						
Water System Fa	cility: DISTRIBUTION SYSTEM (W	SF ID: 00600)								
Asbestos (1094)						1 ro	utin	e (RT) per	nine years
-	nt (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe			ance Status
	nventory of Active Sampling Points		1/1/20 -						•	
Total Coliform	<u> </u>				•		1	rou	tine (RT) ı	per quarter
	nt (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe			ance Status
	nventory of Active Sampling Points		4/1/25 -							mplete
	,,		7/1/25 -	-	•					mplete
			10/1/25 -							<u>r</u>
			1/1/26 -							
			4/1/26 -							
Lead And Coppe	er (PBCU)		, , -		, -		10 rou	ıtine	(RT) per t	three years
	nt (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe		· ·	ance Status
	nventory of Active Sampling Points		1/1/25 -				6/1-9/30		•	
Physical Parame	<u> </u>		, , -	, -	,			rou	tine (RT) ı	per quarter
-	nt (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Pe			ance Status
	nventory of Active Sampling Points		4/1/25 -							mplete
	, , , , , , , , , , , , , , , , , , , ,		7/1/25 -		-					mplete
			10/1/25 -		-					
			1/1/26 -		-					
			4/1/26 -							
Water System Fa	cility: ENTRY POINT (WSF ID: 007	00)	, , -		, -					
-	- Phthalate (2039)						1	rou	tine (RT) ı	er quarter
	nt (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Pe			ance Status
ENTRY POINT	<u> </u>		4/1/25 -			Come		104		mplete
21111111101111	(6)		7/1/25 -							mplete
			10/1/25 -		-					
			1/1/26 -							
			4/1/26 -							
Inorganic Chem	icals (IOCS)		., 1, 20	5, 50	-, -0		1 rou	ıtino	(RT) per t	three years
~	nt (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Pe			ance Status
ENTRY POINT	· · · · · · · · · · · · · · · · · · ·		1/1/23 -			-		100		mplete
	(-)		1/1/26 -							
Nitrate And Nit	rite (NOX)		-, -, -0	, 3	_, _0			1	routine (P	T) per year
	nt (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Pe		-	ance Status
ENTRY POINT	<u> </u>		1/1/24 -							mplete
	1-1		1/1/25 -		-					mplete
			1/1/26 -							
Pesticides Herb	icides and Polychlorinated Bipheny	rls (PCRs) (SOCS		, 5	-,		1 roi	ıtine	(RT) ner	three years
	nt (Sampling Point ID)	,.5 (. 555) (5565	Monitori	ina P	eriod	Colle	ection Pe			ance Status
ENTRY POINT			1/1/23 -							mplete
2.411.1 1 01141	1-1		-1-125	/-	-, -3					

	Connecticut De Water (epartment of Juality Monit								ction		
PWS ID	PWS Name	<u> </u>			_				_	ner Type	Primar	/ Source
CT1690262	WOODSTOCK ELEMENT	ARY SCHOOL				NTNC		636		L	G	
Local Address (v	vhere applicable)		Service	Residen	tial	Comme	rcial	Industr	ial	Combine	d Agr	icultural
24 FROG POND	ROAD		Connections	1								
Towns Served: V	WOODSTOCK						·					
		Monite	oring Requ	ireme	nts	;						
Water System	Facility: ENTRY POIN	T (WSF ID: 00700)										
Pesticides, He	erbicides and Polychlo	rinated Biphenyls (PCBs) (SOCS)					1 ro	utine	e (RT) pe	r three	years
Sampling F	Point (Sampling Point ID)			Monitori	ing F	Period	Colle	ection Pe	riod	Comp	liance .	Status
				1/1/26 -	12/3	31/28						
Organic Chem	nicals (VOCS)								1 rou	itine (RT)	per q	uarter
Sampling F	Point (Sampling Point ID)		1	Monitori	ing F	Period	Colle	ection Pe	eriod	Comp	liance .	Status
ENTRY POII	NT (3)			4/1/25 -	6/3	0/25				С	omplet	:e
				7/1/25 -						С	omplet	:e
			1	.0/1/25 -								
				1/1/26 -								
				4/1/26 -	6/3	0/26						
•	Facility: TREATMENT	PLANT (WSF ID: 4	7260)									
	yl) - Phthalate (2039)								-	ecial (SP)		
	Point (Sampling Point ID)		-	Monitori			Colle	ection Pe	eriod		liance .	
BETWEEN	GAC FILTERS (5)			4/1/25 -							omplet	
				7/1/25 -						C	omplet	e
]	.0/1/25 -								
				1/1/26 - 4/1/26 -								
		Other C	ompliance									
Compliance Sch	edule Activity				Due	Date		Achie	eved	Date		
RESPOND TO SA	NITARY SURVEY			5	5/20,	/2022						
CROSS CONNEC	TION SURVEY REPORT				3/1/	2026						
	Wate	er System Facili	ity and San	npling	Po	int Inv	vent	ory				
- /	er System Facility	Sampling Point		nt		C	Total Colifor	т Сор	per			Stage
Facility ID	DIBUTION OVERTS:	ID	Description			Status	Rule			Asbestos	WQP	2 DBPR
00600 DISTE	RIBUTION SYSTEM	01	KITCHEN SINK			A	Υ		2	Υ		
		02	NURSES OFFIC			A			2			
		03 04	ROOM 31 SINI ROOM 19	(A A			2 2			
		05	LIBRARY			A			2			
		06	ROOM 12			A			2			
		07	ROOM 2			A			2			
		08	ROOM 4			Α			2			
		09	ROOM 8			Α			2			
		10	ROOM 9			Α			2			
		4	GENERIC DIST	RIBUTIO	N	Α	Υ					
		DOWNSTREAM	WITHIN 5 SER	VICE CON	N	Α						
		UPSTREAM	WITHIN 5 SER	VICE CON	٧	Α						

	Connectic	ut Depai	rtment of	Public	Health	n Dri	nking	g Wa	iter	Sectio	n	
	Wat	ter Oual	ity Monit	oring a	nd Con	nplia	ance	Sche	dule	9		
PWS ID	PWS Name			<u> </u>		_		_			e Pr	rimary Source
CT1690262	WOODSTOCK EL	EMENTARY S	CHOOL				TNC	63		L		GW
Local Address (w	here applicable)			Service	Resider	ntial C	ommerc	ial Ind	dustria	l Comb	ined	Agricultural
24 FROG POND F	ROAD			Connection	ns 1							
Towns Served: V	VOODSTOCK									1		-1
		Water Sy	stem Facili	ty and S	ampling	, Poir	nt Inve	entor	у			
Water							Т	otal	Lead a	ınd		
System Wate	r System Facility	S	ampling Point				Col	liform	Coppe	er		Stage
Facility ID			ID	Description	1	St	atus l	Rule	Rule T	ier Asbe	stos	WQP 2 DBPR
00700 ENTR	Y POINT		3	ENTRY POI	NT		Α					
10706 WELL			2	WELL			Α					
47260 TREA	TMENT PLANT		5	BETWEEN	GAC FILTERS	S	Α					
			Certified	Operato	r Inform	natio	n					
Water System	Facility: TREAT	MENT PLAN	IT (WSF ID: 4	7260)								
Facility Classifice	ation: CLASS 1 TR	EATMENT PL	ANT									Certification
Operator Name			Operator Type	2	Certification	on(s)						Expiration
LAFRAMBOISE, F	PAUL F.	(HIEF OPERATO	R	DISTRIBUTI	ION SY	STEM OF	PERATO	R - CLA	NSS I		9/30/2027
					WATER TRE	EATME	NT PLAN	IT OPER	RATOR	- CLASS II		9/30/2027
NAPIERATA, KYL	E	A	ASSIGNED OPER	ATOR	DISTRIBUTI	ION SY	STEM OF	PERATO	R - CLA	SS I		9/30/2027
					WATER TRE	EATME	NT PLAN	IT OPER	RATOR	- CLASS II		9/30/2027
LAFRAMBOISE, E	RIC	A	ASSIGNED OPER	ATOR	WATER TRE	EATME	NT PLAN	IT OPER	RATOR	- CLASS III		9/30/2026
					DISTRIBUTI	ION SYS	STEM OF	PERATO	R - CLA	SS III		9/30/2026
STARK, TYLER		A	ASSIGNED OPER	ATOR	DISTRIBUTI	ION SY	STEM OF	PERATO	R - CLA	SS II		3/31/2028
					WATER TRE	EATME	NT PLAN	IT OPER	RATOR	- CLASS I		3/31/2028
			Con	tact Info	rmatior	1						
Name			Or	ganization						Job T	itle	
Mr. Viktor Z. To	th		W	oodstock Pu	ublic School	S		Supe	erindt.c	of Schools		
Mailing Address	Line One	1	Mailing Address	Line Two				Cit	У	Stat	е	Zip Code
147A Route 169							Wood	stock		СТ		06281
Business Phon	e Extension	Fax	Mobil	e Phone	Emergency	y Phon	e Email	Address	S			
860-928-7453	325	860-928-0	206		860-786	-2060	tothv@	@woods	stockso	hools.net		
Contact Role(s):	Administrative	Contact										
Name			Or	ganization						Job T	itle	
Mr. Chandler Pa	quette		Wo	oodstock Bo	oard of Sele	ctmen		First	Select	man		
la a sta a total							1			_	1	

				- 0-					
Mr. Chandler Paque	ette			Woodstock B	oard of Selectmen		First Selectman		
Mailing Address Line	e One		Mailing Add	dress Line Two			City	State	Zip Code
Woodstock Town H	all, Board of S	electmen	415 Route	169		Woodsto	ck	CT	06281
Business Phone	Extension	Fax	N	Nobile Phone	Emergency Phone	Email Ad	dress		
860-928-6595						Chandler	Paquette@woo	dstocko	t.gov

Contact Role(s): Legal Contact

Please note the following:

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

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

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

	Connecticut Department of	Public H	lealth	D	rinking	, Water	Section				
Water Quality Monitoring and Compliance Schedule											
PWS ID	PWS Name			Classification Population			Owner Type	Primary Source			
CT1690432	ROGERS CORP - PORON WELL				NTNC	90	Р	GW			
ocal Address (where applicable) Service Residential Commercial Industrial Combined Agricultum							ed Agricultural				

Local Address (Where applicable)	SCIVICC	residential	Committee	illa illaastiiai	Combined	/ ignicultural		
245 WOODSTOCK ROAD	Connections		2					
Towns Served: WOODSTOCK	1							
Mo	nitoring Requ	uirements						
Water System Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)							
Asbestos (1094)				1 rout	ine (RT) per	nine years		
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection Perio	d Compli	ance Status		
Select from Inventory of Active Sampling Points		1/1/20 - 12/3	1/28					
Total Coliform (3100)				1 rc	outine (RT)	er quarter		
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection Period Compliance Sta				
Select from Inventory of Active Sampling Points		4/1/25 - 6/30	0/25		Coi	mplete		
		7/1/25 - 7/31	1/25		Coi	mplete		
		10/1/25 - 12/3	31/25		Coi	mplete		
		1/1/26 - 3/31	1/26					
		4/1/26 - 6/30	0/26					
Total Coliform (3100)				3	repeat (RP)	per period		
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection Period	d Compli	ance Status		
Select from Inventory of Active Sampling Points		7/23/25 - 7/2	8/25		Coi	mplete		
Total Coliform (3100)				3 temporary r	outine (TR)	per month		
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection Period	d Compli	ance Status		
Select from Inventory of Active Sampling Points		8/1/25 - 8/31	1/25		Coi	mplete		
Lead And Copper (PBCU)				5 routii	ne (RT) per 1	three years		
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection Perio	d Complic	ance Status		
Select from Inventory of Active Sampling Points		1/1/24 - 12/3	1/26	6/1-9/30				
		1/1/27 - 12/3	1/29	6/1-9/30				
Physical Parameters (PPS)				1 rc	outine (RT) լ	er quarter		
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection Perio	d Complic	ance Status		
Select from Inventory of Active Sampling Points		4/1/25 - 6/30	0/25		Coi	mplete		
		7/1/25 - 9/30	0/25		Coi	mplete		
		10/1/25 - 12/3	31/25		Coi	mplete		
		1/1/26 - 3/31	1/26					
		4/1/26 - 6/30	0/26					
Water System Facility: ENTRY POINT (WSF ID: 007	00)							
Inorganic Chemicals (IOCS)				1 routii	ne (RT) per t	three years		
Sampling Point (Sampling Point ID)		Monitoring P		Collection Perio	d Compli	ance Status		
ENTRY POINT (3)		1/1/24 - 12/3	1/26					
		1/1/27 - 12/3	1/29					
Nitrate And Nitrite (NOX)					1 routine (R	T) per year		
Sampling Point (Sampling Point ID)		Monitoring P		Collection Perio	-	ance Status		
ENTRY POINT (3)		1/1/24 - 12/3				mplete		
		1/1/25 - 12/3			Соі	mplete		
		1/1/26 - 12/3	1/26					
Pesticides, Herbicides and PCBs-Phase II (SOC2)					ne (RT) per t	-		
Sampling Point (Sampling Point ID)		Monitoring P		Collection Perio	d Complic	ance Status		
ENTRY POINT (3)		1/1/25 - 12/3	1/27					

	Connecticut De	nartment of	f Public F	lealth	Drin	king	Wa	ater	Sec	tion		
		uality Monit				_						
PWS ID	PWS Name	uanty Monit	ornig air	u Com						r Type D	rimary	/ Source
CT169043		WFII			NTN		9 9		OWITE		G\	
	dress (where applicable)	VVLLL	Service	Resident		nmercia		dustria		ombined		cultural
	DDSTOCK ROAD		Connections	resident	ciai con	2	41 111	austria		JIII DIII CO	7,811	carcarar
	erved: WOODSTOCK											
		Monit	oring Requ	ıireme	ntc							
Water Sy	ystem Facility: ENTRY POIN		ornig Kequ		1165							
Pesticid	les, Herbicides and PCBs-Pha	se V (SOC5)						1 rou	tine (RT) per	three	years
Sam	pling Point (Sampling Point ID)			Monitorii	ng Perio	d Co	ollecti	on Peri	iod	Compl	iance S	Status
ENT	RY POINT (3)			1/1/23 - :	12/31/2	5				Co	mplet	e
				1/1/26 - :	12/31/28	8						
Organic	Chemicals (VOCS)								1 ro	utine (I	RT) pe	r year
Sam	pling Point (Sampling Point ID)			Monitori	ng Perio	d Co	ollecti	on Peri	iod	Compl	iance S	Status
ENT	RY POINT (3)			1/1/24 - :	12/31/2	4				Co	mplet	e
				1/1/25 - :	12/31/2	5				Co	mplet	e
				1/1/26 - :	12/31/26	6						
Water Sy	ystem Facility: WELL (WSF I	D: 10707)										
E. Coli ((3014)							1 t	rigge	red (TG) per ¡	period
Sam	pling Point (Sampling Point ID)			Monitori	ng Perio	d Co	ollecti	on Peri	iod	Compl	iance S	Status
WEL	LL (2)			7/22/25 -	7/28/2	5				Co	mplet	:e
		Other C	ompliance	Sched	ules							
Complian	nce Schedule Activity			L	Due Date	е		Achiev	ved Da	ite		
CROSS CO	ONNECTION SURVEY REPORT			3	3/1/2026	5						
	\M/a+a	Constant Facili	the and Car	mnling	Point	Inve	ntor	y				
	vvale	r System Facili	ity and Sai	HPIIIIS								
Water	vvate	r System Facili	ity and Sai	iihiiig			tal	Lead a	and			
Water System		Sampling Point	-			То		Lead a				Stage
	Water System Facility	-	-		Stat	To Colij	tal	Сорр	er	sbestos	WQP	_
System	Water System Facility	Sampling Point	Sampling Poi	nt		To Colij us Ri	tal form	Сорр	er	sbestos	WQP	_
System Facility II	Water System Facility D	Sampling Point ID	Sampling Poil Description DISTRIBUTION	nt N SYSTEM	Stat A	To Colij us Ri	tal form ule	Сорр	er	sbestos	WQP	_
System Facility II	Water System Facility D	Sampling Point ID 4	Sampling Poil Description DISTRIBUTION	nt N SYSTEM EVICE CON	Stat A	To Colij us Ri	tal form ule	Сорр	er	sbestos	WQP	_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU	nt N SYSTEM VICE CON B SINK MP HOUS	Stat A I A I	To Colij us Ri	tal form ule Y	Сорр	er	sbestos	WQP	_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0	nt N SYSTEM VICE CON B SINK MP HOUS QA LAB	Stat A I A I	To Colij us R	tal form ule Y Y	Сорр	er Tier A	sbestos Y	<i>WQP</i>	_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R	nt N SYSTEM VICE CON B SINK MP HOUS QA LAB	Stat A I A I E I	To Colij Sus R	tal form ule Y Y Y	Coppo Rule 1	er Tier A			_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R RC-PW-003	N SYSTEM EVICE CON B SINK MP HOUS QA LAB KITCHEN	Stat A I A I E I A A	To Colij Sus R	tal form ule Y Y	Copporate 1	er Tier A			_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-003 RC-PW004	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 RC-PW-003 SP4-BLD. 2 RE	N SYSTEM VICE CON B SINK MP HOUS QA LAB KITCHEN	Stat A I A I A A I A A A A	To Colij Rus R	tal form ule Y Y Y Y	Coppore Rule 1	er Tier A			_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW004 RCPW005	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F	N SYSTEM VICE CON B SINK MP HOUS QA LAB KITCHEN ST ROOM L KIT	Stat A I A I A A I A A A A	To Colij us Ri	tal form ule Y Y Y Y	2 2 2 2	er Tier A			_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2	N SYSTEM EVICE CON AB SINK MP HOUS QA LAB KITCHEN EST ROOM L KIT FL KIT	Stat A I A I A A A A A A	To Colij Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A			_
System Facility II	Water System Facility D	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-6 SP3-BLDG. 3-6 RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12	N SYSTEM VICE CON B SINK MP HOUS QA LAB KITCHEN ST ROOM L KIT FL KIT	Stat A I A I A A A A A	To Colij Sus Ri	tal form ule Y Y Y Y	2 2 2 2	er Tier A			_
System Facility II 00600	Water System Facility D DISTRIBUTION SYSTEM	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER	N SYSTEM VICE CON B SINK MP HOUS QA LAB KITCHEN ST ROOM L KIT FL KIT 1 FL KIT	Stat A I A I A A A A A A A A A A A A	To Colij us Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A			Stage 2 DBPR
System Facility II 00600 00700	Water System Facility D DISTRIBUTION SYSTEM ENTRY POINT	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM 3	Sampling Poin Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LASP1-WELL PU SP2-BLDG. 3-C SP3-BLDG. 3 RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER ENTRY POINT	N SYSTEM VICE CON B SINK MP HOUS QA LAB KITCHEN ST ROOM L KIT FL KIT 1 FL KIT	Stat A I A I A A A A A A A A A A A A A A A	To Coli _j Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A			_
System Facility II 00600	Water System Facility D DISTRIBUTION SYSTEM	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM 3 2	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER ENTRY POINT WELL	N SYSTEM EVICE CON AB SINK MP HOUS QA LAB KITCHEN EST ROOM L KIT FL KIT 1 FL KIT EVICE CON	Stat A I A I A A A A A A A A A A A	To Coli _j Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A			_
System Facility II 00600 00700	Water System Facility D DISTRIBUTION SYSTEM ENTRY POINT	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM 3 2	Sampling Poin Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LASP1-WELL PU SP2-BLDG. 3-C SP3-BLDG. 3 RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER ENTRY POINT	N SYSTEM EVICE CON AB SINK MP HOUS QA LAB KITCHEN EST ROOM L KIT FL KIT 1 FL KIT EVICE CON	Stat A I A I A A A A A A A A A A A	To Coli _j Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A			_
System Facility II 00600 00700 10707	Water System Facility D DISTRIBUTION SYSTEM ENTRY POINT	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM 3 2 Certified	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER ENTRY POINT WELL Operator	N SYSTEM EVICE CON AB SINK MP HOUS QA LAB KITCHEN EST ROOM L KIT FL KIT 1 FL KIT EVICE CON	Stat A I A I A A A A A A A A A A A	To Coli _j Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A			_
00700 00700 Water Sv	Water System Facility D DISTRIBUTION SYSTEM ENTRY POINT WELL	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM 3 2 Certified N SYSTEM (WSF II	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3 R RC-PW-003 SP4-BLD. 2 RE SP5-BL. 8, 2 F SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER ENTRY POINT WELL Operator	N SYSTEM EVICE CON AB SINK MP HOUS QA LAB KITCHEN EST ROOM L KIT FL KIT 1 FL KIT EVICE CON	Stat A I A I A A A A A A A A A A A	To Coli _j Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A		Y	_
00700 00700 Water Sv	Water System Facility D DISTRIBUTION SYSTEM ENTRY POINT WELL ystem Facility: DISTRIBUTIO classification: SMALL WATER SYSTEM	Sampling Point ID 4 DOWNSTREAM RC RC-PW001 RC-PW002 RCPW003 RC-PW-003 RC-PW-004 RCPW005 RCPW006 RC-PW-BU001 UPSTREAM 3 2 Certified N SYSTEM (WSF II	Sampling Poil Description DISTRIBUTION WITHIN 5 SER BLDG 6 QA LA SP1-WELL PU SP2-BLDG. 3-0 SP3-BLDG. 3-0 SP3-BLDG. 2 RE SP5-BL. 8, 2 F SP6-BLD. 2 RE SP6-BLD. 8, 2 BSP1-BLD 12 WITHIN 5 SER ENTRY POINT WELL Operator D: 00600)	N SYSTEM EVICE CON AB SINK MP HOUS QA LAB KITCHEN EST ROOM L KIT FL KIT 1 FL KIT EVICE CON	Stat A I A I A A A A A A A A A A A A A A A	To Coli _j Sus Ri	tal form ule Y Y Y Y Y	Coppor Rule 1	er Tier A		Y	2 DBPR

	Water Quality Monit	oring an	d Con	npl	iance S	Schedul	e	
WS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
T1690432	ROGERS CORP - PORON WELL				NTNC	90	Р	GW
ocal Address (w	vhere applicable)	Service	Residen	tial	Commercia	al Industria	al Combine	ed Agricultural

Connections

Connecticut Department of Public Health Drinking Water Section

Towns Served: WOODSTOCK

245 WOODSTOCK ROAD

Lo

			Co	ontact Inf	ormation				
Name				Organization	1			Job Title	
Mr. Michal Werbed	ki			Rogers Corp	oration		Ehs Engineer		
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code
One Technology Dri	ive					Rogers		СТ	06263
Business Phone	Extension	Fax	Мо	bile Phone	Emergency Phone	Email Ad	dress		
860-779-4765						michal.w	erbecki@roger	scorpora	tion.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.

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

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

	Connecticut Departmen	t of Public H	lealth	Dı	rinkin	g V	Vater	Se	ection		
	Water Quality Mo				`	_					
PWS ID	PWS Name			Cla	ssification	Ро	pulation	Ow	vner Type	Primar	y Source
CT1690442	LINEMASTER SWITCH CORP				NTNC		178		Р	G	SW .
Local Address (where applicable)	Service	Residen	tial	Commerc	cial	Industria	al	Combine	d Agı	ricultural
29 PLAINE HILL	ROAD	Connections			4						
Towns Served:	WOODSTOCK										
	Mo	nitoring Requ	iireme	nts							
Water System	n Facility: DISTRIBUTION SYSTEM (W	/SF ID: 00600)									
Chlorine Resi	idual (1012)						1	. ro	utine (RT) per o	quarter
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period (Colle	ection Per	rioa	l Comp	liance	Status
Select from	m Inventory of Active Sampling Points		4/1/25 -						C	omple	te
			7/1/25 -							omple	
		;	10/1/25 -	12/	31/25					omple	
Asbestos (10	•								ne (RT) p		-
	Point (Sampling Point ID)		Monitori			Colle	ection Per	rioa	l Comp	liance	Status
	m Inventory of Active Sampling Points		1/1/20 -	12/3	31/28						
	etic Acids (2456)					- "			l routine		-
	Point (Sampling Point ID)		Monitori				ection Per	rioa			Status
EXECUTIV	E CAFETERIA (EXEC CAFE)		1/1/24 -				9/1-9/30			omple	
			1/1/25 - 1/1/26 -				9/1-9/30			omple	ite
Total Tribala	methanes (2950)		1/1/20-	12/3	01/20		9/1-9/30	1	Lroutino	DT\ n	or woor
	Point (Sampling Point ID)		Monitori	na D	Period (Colle	ection Pei		L routine		Status
	ANCE BARN (MAINT BARN)		1/1/24 -				9/1-9/30	100		omple	
WATER	AIVEE BARRY (MAIRY)		1/1/25 -		-		9/1-9/30			omple	
			1/1/26 -				9/1-9/30			ompic	ite
Total Colifor	m (3100)		_, _, _ =	, -	-, -,			ro	utine (RT) per d	nuarter
	Point (Sampling Point ID)		Monitori	ng P	Period (Colle			l Comp	•	-
	m Inventory of Active Sampling Points		4/1/25 -							omple	
	-		7/1/25 -	9/3	0/25				C	omple	te
		:	10/1/25 -	12/	31/25				C	omple	te
			1/1/26 -	3/3	1/26						
			4/1/26 -	6/3	0/26						
Lead And Co	pper (PBCU)						10 ro	utir	ne (RT) pe	r six r	months
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period (Colle	ection Per	rioa	d Comp	liance	Status
Select from	m Inventory of Active Sampling Points		1/1/25 -	6/3	0/25				C	omple	ete
			7/1/25 -								
			1/1/26 -	6/3	0/26						
	ameters (PPS)								utine (RT		•
	Point (Sampling Point ID)		Monitori			Colle	ection Per	rioa			Status
Select from	m Inventory of Active Sampling Points		4/1/25 -							omple	
			7/1/25 -	9/3	0/25					omple	ete

Sampling Point (Sampling Point ID) **Monitoring Period Compliance Status** Select from Inventory of Active Sampling Points 1/1/25 - 6/30/25 NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements.

Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

10/1/25 - 12/31/25

1/1/26 - 3/31/26 4/1/26 - 6/30/26

Water Quality Parameters Orthophosphate, Total Alkalinity, T (WQP8)

Complete

2 routine (RT) per six months

Collection Period

C	1' - 1 D11	- CD 1.11 - 11 - 141 - D -1 -1	: XAZ-1 C-	-11
Conn		of Public Health Drinl		ction
		iitoring and Complian	ce Schedule	
PWS ID PWS Nan			-	er Type Primary Source
	STER SWITCH CORP	NTNO		P GW
Local Address (where app	licable)	Service Residential Com		Combined Agricultural
29 PLAINE HILL ROAD		Connections	4	
Towns Served: WOODSTO	ıCK			
	Mon	itoring Requirements		
Water System Facility:	DISTRIBUTION SYSTEM (WS	F ID: 00600)		
•	ters Orthophosphate, Total A	lkalinity, T (WQP8)	2 routine	(RT) per six months
Sampling Point (Sam	npling Point ID)	Monitoring Period	Collection Period	Compliance Status
		7/1/25 - 12/31/25		Complete
		1/1/26 - 6/30/26		
Water System Facility:	ENTRY POINT - WELL #14DB	(WSF ID: 00700)		
Inorganic Chemicals (I	-		1 routine	(RT) per three years
Sampling Point (Sam		Monitoring Period	Collection Period	Compliance Status
ENTRY POINT - WELL	#14DB (3)	1/1/23 - 12/31/25		
		1/1/26 - 12/31/28		
Nitrate And Nitrite (N	•			outine (RT) per year
Sampling Point (Sam		Monitoring Period		Compliance Status
ENTRY POINT - WELL	#14DB (3)	1/1/25 - 12/31/25		
		1/1/26 - 12/31/26		
	and Polychlorinated Biphenyl			tine (RT) per quarter
Sampling Point (Sam		Monitoring Period		Compliance Status
ENTRY POINT - WELL	#14DB (3)	10/1/25 - 12/31/25	5	
		1/1/26 - 3/31/26		
		4/1/26 - 6/30/26		
Organic Chemicals (VC	•			tine (RT) per quarter
Sampling Point (Sam		Monitoring Period		Compliance Status
ENTRY POINT - WELL	#14DB (3)	10/1/25 - 12/31/25)	Complete
		1/1/26 - 3/31/26		
	14511 114 400 10405 10 50001	4/1/26 - 6/30/26		
	WELL #14DB (WSF ID: 63323	3)		
E. Coli (3014)				tine (RT) per quarter
Sampling Point (Sam	ipling Point ID)	Monitoring Period	Collection Period	Compliance Status
WELL #14DB (2)		7/1/25 - 9/30/25	_	Complete
		10/1/25 - 12/31/25)	
		1/1/26 - 3/31/26		
		4/1/26 - 6/30/26		
Mo	nthly Water System Fa	cility (WSF) Level Monito	ring Requiremen	nts
Water System Facility:	ENTRY POINT - WELL #14DB	(WSFID: 00700)		
Analyte	Monitoring Requirement (Sum			Samples Req/Month
Chlorine	Entry Point Chlorine Residual N	= : :	05 MG/L	Daily
Start Date: 8/1/2025		Compliance History:	Operating Limit	Monitoring
		Monitoring Period	Compliance Status:	Compliance Status:
		8/1/2025 - 8/31/2025		
		9/1/2025 - 9/30/2025	Υ	
		10/1/2025 - 10/31/2025		

	Conne	ecticut Department of P			_			
PWS ID	PWS Nam	Water Quality Moniton	ring and		ssification			Primary Source
CT1690442		ER SWITCH CORP		Cla	NTNC	178	P	GW
ocal Address (\			ervice	Residential	Commerci		-	
29 PLAINE HILL			onnections	Residential	4	ui iiidastiid	Combine	7 Igriculturu
Towns Served: \		CK			-			
Nater System	Facility:	ENTRY POINT - WELL #14DB (WSF	ID: 00700)					
Analyte	,	Monitoring Requirement (Summary	-	Operatir	ng Limit		Samples I	Req/Month
Chlorine		Entry Point Chlorine Residual Monito		-	n: 0.05 M	6/L	_	aily
Start Date:	8/1/2025	•		nce History:		erating Limit		•
	. ,		Monitori	ng Period	-	mpliance Stat		ance Status:
			11/1/202	25 - 11/30/20		•		
Analyte		Monitoring Requirement (Summary	туре)	Operatir	ng Limit		Samples I	Req/Month
Orthophosp	hate	<spaces> ()</spaces>		Minimur	n: 1.0 MG,	L/L		2
Start Date:	8/1/2025		Complia	nce History:	Op	erating Limit	Monito	oring
			Monitori	ng Period		mpliance Sta		ance Status:
				5 - 8/31/2025				
				5 - 9/30/2025				
				25 - 10/31/20				
				25 - 11/30/20				
Analyte		Monitoring Requirement (Summary		Operatir	_		Samples I	Req/Month
Orthophosp		Entry Point Phosphate Monitoring (I	•		m: 3.0 MG	/L		2
Start Date:	8/1/2025			nce History:	-	erating Limit		_
				ng Period		mpliance Stat	tus: Compli	ance Status:
				6 - 8/31/2025				
				5 - 9/30/2025 15 - 40/21/20		Y		
				25 - 10/31/20 25 - 11/30/20		Y		
Analyte		Monitoring Requirement (Summary		Operatir			Camples I	Reg/Month
pH		<pre><spaces> ()</spaces></pre>	Туреј	-	n: 7.5 PH		•	4
Start Date:	8/1/2025	(spaces/ ()	Complia	nce History:				•
Start Date.	0/1/2023		-	ng Period	-	erating Limit mpliance Stat		ance Status:
				5 - 8/31/2025		inpliance Sta	tus.	
				5 - 9/30/2025				
				25 - 10/31/20				
Analyte		Monitoring Requirement (Summary		Operatir			Samples I	Req/Month
рН		Entry Point pH Monitoring (PHRD)		-	m: 8.1 PH		-	4
Start Date:	8/1/2025		Complia	nce History:	On	erating Limit	Monito	oring
			Monitori	ng Period		mpliance Sta		ance Status:
			8/1/2025	5 - 8/31/2025				
				5 - 9/30/2025		Υ		
				25 - 10/31/20		Υ		
				25 - 11/30/20				
		Other Con	npliance	Schedule	es			
Compliance Sch	edule Activ	vity		Due	Date	Achiev	ed Date	
compilative sen								
CROSS CONNEC	TION SURV	EY REPORT		3/1/	2023			

	0		. 5		CD	1 11 7	T 1.1	D		_	A.V	0			
	Co	onnectici	•							_			ction		
		Wat	er Qua	lity Mon	itor	ing an	ıd Con	npli	ance	e Sc	hedul	le			
PWS ID	PV	/S Name						Class	sificatio	n Po	pulation	Own	er Type	Primary	Source
CT169044	42 LIN	IEMASTER SW	TCH CORP					N	NTNC		178		Р	G۱	N
Local Add	lress (whe	re applicable)			Sei	vice	Residen	ntial (Comme	ercial	Industri	al (Combine	d Agri	cultural
29 PLAINE	E HILL ROA	ND			Со	nnections			4						
Towns Se	rved: WO	ODSTOCK													
				Other	Com	pliance	e Sched	dule	S						
Complian	ice Schedu	le Activity						Due D	ate		Achie	eved E	Date		
CROSS CC	ONNECTIO	N SURVEY REP	ORT					3/1/2	025						
CROSS CC	ONNECTIO	N SURVEY REP	ORT					3/1/2	026						
		,	Water S	ystem Fac	cility	and Sa	mpling	Poi	nt In	vent	ory				
Water				•	<u> </u>					Total		and			
System	Water S	stem Facility		Sampling Po	int Sar	npling Po	int		(Colifor	т Сор	per			Stage
Facility II	D			ID	Des	scription		S	tatus	Rule	Rule	Tier	Asbesto	WQP	2 DBPR
00600	DISTRIBU	JTION SYSTEM		107B KTCH	H AP	Г 107В КІТ	ГСН		Α		3	3			
				4	GEI	NERIC DIS	TRIBUTIO	N	Α	Υ					
				DOWNSTREA	AM WI	THIN 5 SE	RVICE COI	N	Α						
				DS MEN	DO	WNSTAIR	S MENS R	R	Α		2	<u> </u>			
				DS WOMEN	N DO	WNSTAIR	S WOMEN	۱S	Α		2	<u> </u>	Υ		
				ENG WOME	EN EN	GRNG WC	MENS RR		Α		1	L			
				EVENT TRIE	P EVE	ENT CTR T	RP SINK		Α	Υ	l	1			
				EXEC CAFE			AFETERIA		Α	Υ	1	L			Υ
				HOUSE KITC		USE KITCH	_		Α		3	3			
				LAB		BORATOR'			Α		2	<u>)</u>			
				MAINT BAR		INTENAN			Α		1	=			Υ
				MANSN TRI		NSION TE	_		Α	Υ	2	<u> </u>			
				UPSTREAM			RVICE COI		Α						
00700		OINT - WELL #1	L4DB	3			Γ - WELL #	!	Α						
47451	TREATM	ENT PLANT		3	TRE	EATMENT	PLANT		Α						
59258	ATMOSP	HERIC STORAG	E TANK												
59262	BOOSTE	R STATION													
63323	WELL #1	4DB		2	WE	LL #14DB			Α						
				Certifie	ed Op	erator	Inform	natio	on						
Water Sy	ystem Fac	cility: TREAT	MENT PLA	NT (WSF ID): 4745	1)									
Facility Cl	lassificatio	n: CLASS 2 TR	EATMENT P	LANT										Certif	fication
Operator	Name			Operator 1	Туре	(Certificatio	on(s)						Ехрі	iration
HARKINS,	STUART A	١.		CHIEF OPERA	ATOR	٧	VATER TRE	EATM	ENT PL	ANT O	PERATO	R - CLA	ASS II	6/30	0/2028
WITTENZI	ELLNER, R	OBERT		ASSIGNED O	PERATO	DR D	ISTRIBUTI	ON SY	/STEM	OPER <i>A</i>	ATOR - CI	ASS II	II	6/30	0/2028
						٧	VATER TRE	EATM	ENT PL	ANT O	PERATO	R - CLA	ASS III	9/30	0/2027
				Co	ontac	t Infor	mation	1							
Name					Organ	ization							Job Title		
Mr. Josep	h Carlone	<u> </u>				aster Swit	ch Corp			Р	resident				
	ddress Lin			Mailing Addı			<u> </u>				City		State	Zip (Code
29 Plaine				P.O. Box 238					Woo	odstoc	k		СТ	06281	
Busines	ss Phone	Extension	Fax	M	obile Pl	none E	mergency	/ Phor	ne Ema	il Add	ress				
000.00									1.						

jcarlone@linemaster.com

Page 10

Schedule Generation Date: 12/12/2025

860-974-0502

860-974-1000

Contact Role(s): Legal Contact, Owner

(Connectic	ut Depa	ırtment	of Public	Health	i Dri	nking	g Water	Section		
	Wa	ter Qua	lity Mon	itoring a	nd Con	nplia	ance S	Schedu	le		
PWS ID P	WS Name					Classi	fication	Population	Owner Type	Primary	Source
CT1690442 L	INEMASTER SW	/ITCH CORP				N	TNC	178	Р	G۱	W
Local Address (wh	ere applicable)			Service	Resider	ntial C	ommerci	al Industri	al Combin	ed Agri	cultural
29 PLAINE HILL ROAD				Connection	ns		4				
Towns Served: Wo	OODSTOCK			,				,		·	
Name				Organization					Job Titl	е	
Mr. Timothy Carlo	one			Linemaster Sw	itch Corp			Vice Presi	dent		
Mailing Address L	ine One		Mailing Addr	ess Line Two				City	State	Zip (Code
29 Plaine Hill Road	b						Woods	stock	СТ	062	281
Business Phone	Extension	Fax	Мо	obile Phone	Emergency	y Phon	e Email A	Address	,		
860-974-1000	207						TCarlo	TCarlone@linemaster.com			
Contact Role(s):	Administrative	Contact	'	,							

contact Noic(3). Administrative con

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 11

	Connecticut Departmen	it of Public H	lealth	Dr	inkin	g V	Water	S	ection	
	Water Quality Mo	onitoring an	d Con	npl	iance	Sc	hedul	e		
PWS ID	PWS Name	0				_			vner Type Pr	imary Source
CT1691112	WOODSTOCK ACADEMY				NTNC		1,125		P	GW
Local Address	s (where applicable)	Service	Residen	tial	Commerc	cial	Industri	al	Combined	Agricultural
57 ACADEMY	ROAD	Connections			2					
Towns Served	d: WOODSTOCK					,				
	Me	onitoring Requ	iireme	nts						
Water Syste	m Facility: DISTRIBUTION SYSTEM (V	WSF ID: 00600)								
Asbestos (1	1094)						1 rc	uti	ne (RT) per	nine years
Sampling	g Point (Sampling Point ID)		Monitori	ng P	eriod	Coll	ection Pe	riod	l Compli	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/20 -	12/3	1/28					
Total Colifo	orm (3100)							2 r	outine (RT)	per month
Samplin	g Point (Sampling Point ID)		Monitori	ng P	eriod (Coll	ection Pe	rioc	d Complic	ance Status
Select fro	om Inventory of Active Sampling Points		7/1/25 - 7						Coi	mplete
			8/1/25 - 8/31/25						Coi	mplete
			9/1/25 -	9/30	0/25				Coi	mplete
			10/1/25 -	10/3	31/25				Coi	mplete
			11/1/25 -	11/3	30/25				Coi	mplete
			12/1/25 -	12/3	31/25					
			1/1/26 -	1/31	1/26					
			2/1/26 -							
			3/1/26 -							
			4/1/26 -							
			5/1/26 -							
			6/1/26 -	6/30	0/26					
	opper (PBCU)								ie (RT) per t	-
	g Point (Sampling Point ID)		Monitori				ection Pe	rioc	l Compli	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/24 -				6/1-9/30			
			1/1/27 -	12/3	1/29		6/1-9/30			
•	rameters (PPS)								outine (RT)	•
	g Point (Sampling Point ID)		Monitori			Coll	ection Pe	rioc		ance Status
Select fro	om Inventory of Active Sampling Points		7/1/25 -							mplete
			8/1/25 -							mplete
			9/1/25 -							mplete
			10/1/25 -							mplete
			11/1/25 -						Coi	mplete
			12/1/25 -		-					
			1/1/26 -							
			2/1/26 -							
			3/1/26 - 4/1/26 -							
			5/1/26 -							
			2/1/20-	5/5.	1/20					

Water System Facility: ENTRY POINT (WSF ID: 00700)			
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/24 - 12/31/26		
	1/1/27 - 12/31/29		

6/1/26 - 6/30/26

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

	Connecticut De	epartment of	Public Health	Drink	ing W	ater Se	ction		
	Water Q	uality Monit	oring and Com	plianc	e Sch	edule			
PWS ID	PWS Name			Classificati	on Popu	lation Owr	ner Type P	rimary	Source
CT1691112	WOODSTOCK ACADEM	Υ		NTNC	1,1	125	Р	G۷	N
Local Address	(where applicable)		Service Resident	ial Comm	ercial In	dustrial	Combined	Agric	cultural
57 ACADEMY F	ROAD		Connections	2	!				
Towns Served:	WOODSTOCK								
		Monito	oring Requiremen	nts					
Water Systen	n Facility: ENTRY POIN	T (WSF ID: 00700)							
Nitrate And	Nitrite (NOX)					1	routine (F	RT) pe	r year
Sampling	Point (Sampling Point ID)		Monitorii	ng Period	Collect	ion Period	Compl	iance S	Status
ENTRY PC	DINT (3)		1/1/24 - 1	12/31/24			Cc	mplete	e
			1/1/25 - 1	12/31/25			Co	mplete	e
			1/1/26 - 1	12/31/26					
Pesticides, H	Ierbicides and Polychlo	rinated Biphenyls (PCBs) (SOCS)			1 routine	(RT) per	three	years
Sampling	Point (Sampling Point ID)		Monitorii	ng Period	Collect	ion Period	Compl	iance S	Status
ENTRY PC	DINT (3)		1/1/23 - 1	12/31/25			Cc	mplete	e
			1/1/26 - 1	12/31/28					
Organic Che	micals (VOCS)					1	routine (F	RT) pe	r year
Sampling	Point (Sampling Point ID)		Monitorii	ng Period	Collect	ion Period	Compl	iance S	Status
ENTRY PC	DINT (3)		1/1/24 - 1	12/31/24			Cc	mplete	e
			1/1/25 - 1	12/31/25			Cc	mplete	e
			1/1/26 - 1	12/31/26					
Water Systen	n Facility: WELL 1 (WS	F ID: 10710)							
E. Coli (3014	1)					1 ro	utine (RT)	per n	nonth
Sampling	Point (Sampling Point ID)		Monitorii	ng Period	Collect	ion Period	Compl	iance S	Status
WELL 1 (2	2)		7/1/25 -	7/31/25			Cc	mplete	e
			8/1/25 -	8/31/25			Co	mplete	e
			9/1/25 -	9/30/25			Co	mplete	e
			10/1/25 -	10/31/25			Co	mplete	e
			11/1/25 -	11/30/25			Co	mplete	e
			12/1/25 -	12/31/25					
			1/1/26 -	1/31/26					
			2/1/26 -	2/28/26					
			3/1/26 -	3/31/26					
			4/1/26 -	4/30/26					
			5/1/26 -	5/31/26					
			6/1/26 -	6/30/26					
		Other Co	ompliance Sched	ules					
Compliance Sc	hedule Activity			ue Date		Achieved	Date		
CROSS CONNE	CTION SURVEY REPORT		3	/1/2026					
	Wate	er System Facili	ty and Sampling	Point Ir	vento	ry			
Water					Total	Lead and			
-	ter System Facility	Sampling Point			Coliform	Copper		14/0-	Stage
Facility ID	TDIDLITION 0.12==	ID .	Description	Status	Rule	Kule Tier	Asbestos	WQP	2 DBPR
00600 DIS	TRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	A	Y	_			
		4-1	FACULTY RESTROOM	Α	Υ	2	Υ	V	
		4-10	GIRLS L.R.	A	Υ	2	1	Υ	

Schedule Generation Date: 12/12/2025 Page 13

(Connectic	ut Dena	rtment	of Public	· Health I	Drin	king W	later Se	ction	
		•							Ction	
DIAGO ID		tei Quai	iity Moi	nitoring a						
	WS Name	CADERAY								rimary Source
	VOODSTOCK A				5	NTN		.,125	Р	GW
Local Address (wh				Service	Residentia	al Con		Industrial	Combined	Agricultural
57 ACADEMY ROA				Connectio	ons		2			
Towns Served: W	OODSTOCK									
		Water Sy	stem Fa	cility and S	Sampling P	oint	Invento	ory		
Water							Total	Lead and		
*	System Facility	S		int Sampling			Coliforn			Stage
Facility ID			ID	Descriptio	n	Stat	us Rule	Rule Tier	Asbestos	WQP 2 DBPR
			4-2	STAFF LUN	ICHROOM	Α	Υ	2		
			4-3	KITCHEN		Α	Υ	2		
			4-4	EASTCONN	N	Α	Υ	2		
			4-5	B210		Α	Υ	2		
			4-6	MAIN OFF	ICE MENS ROC) A	Υ	2		
			4-7	ACADEMY	GIRLS ROOM	Α	Υ	2		
			4-8	LIBRARY O	FFICE	Α	Υ	2		
			4-9	F#110		Α	Υ	2		
		ļ	DOWNSTREA	AM WITHIN 5	SERVICE CON	Α				
			UPSTREAN	/ WITHIN 5	SERVICE CON	Α				
00700 ENTRY	POINT		3	ENTRY POI	INT	Α				
10709 WELL 2	<u> </u>		2	WELL 2		Α				
10710 WELL 1			2	WELL 1		Α				
	GE TANK			***************************************						
	R SOFTENER									
02446 WATER	COUTENER		Contifi	ad Operate	ar Informa	+:				
				ed Operato	or informa	luon				
Water System F	•			F ID: 00600)						
Facility Classificat	cion: CLASS 1 D	ISTRIBUTION								Certification
Operator Name			Operator 1	Туре	Certification	(s)				Expiration
NIGRO, JR., VICTO	R N.	(CHIEF OPERA	ATOR	WATER TREA	TMENT	PLANT OF	ERATOR - CL	ASS II	6/30/2027
					DISTRIBUTION	N SYSTE	EM OPERA	TOR - CLASS	Ш	6/30/2026
NIGRO, DAVID			ASSIGNED O	PERATOR	WATER TREAT	TMENT	PLANT OF	ERATOR - CL	ASS I	3/31/2028
			С	ontact Info	ormation					
Name				Organization					Job Title	
Woodstock Acade	emy									
Mailing Address L	-		Mailing Add	ress Line Two				City	State	Zip Code
57 Academy Rd				<u> </u>		,	Woodstock		СТ	
Business Phone	Extension	Fax	М	obile Phone	Emergency P					
					5 -7 -					
Contact Role(s):	Owner	I .	<u> </u>		1					
Name				Organization					Job Title	
Mr. Aaron J. Hoga	arty			Woodstock A	cademy		Fa	cilities Direc		
Mailing Address L			Mailing Add	ress Line Two	•			City	State	Zip Code
57 Academy Road			<u> </u>			\	Woodstock		CT	06281
Business Phone		Fax	M	obile Phone	Emergency P				-	- -
860-928-6575	1241				2.6301			woodstocka	cademy.or	g
Contact Role(s):		Contact				•				9
Contact NOIC(3).		Contact								

(Connecticut Department of Public Health Drinking Water Section									
	Wa	ter Qua	lity Mon	itoring a	and Con	npl	liance S	Schedul	e	
PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT1691112 \	WOODSTOCK ACADEMY						NTNC	1,125	Р	GW
Local Address (wh		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural		
57 ACADEMY ROA	ND			Connectio	ons		2			
Towns Served: W	OODSTOCK			·	·				·	·
Name				Organization					Job Title	е
Mr. Michael Susi				Woodstock A	cademy			Head Fina	nce &Operat	
Mailing Address L	ine One		Mailing Addr	ess Line Two				City	State	Zip Code
57 Academy Road	1						Woods	tock	СТ	06259
Business Phone	Business Phone Extension Fax N				Emergence	y Pho	one Email A	ddress		
860-928-6575	1141						msusi@	woodstock	academy.org	
Contact Role(s):	Legal Contact									

Please note the following:

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

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

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

End of schedule

	_				_		_		
	Connecticut Departmen					_		ection	
	Water Quality Mo	onitoring an	d Con	_					
PWS ID	PWS Name					-			Primary Source
CT1691163	PEAKE BROOK LLC				NTNC	208		Р	GW
	(where applicable)	Service		tial	Commerc	ial Ind	ustrial	Combine	d Agricultural
130 PEAKE BRO		Connections	1						
Towns Served:		onitoring Rogu	iiromo	ntc					
Mater System	n Facility: DISTRIBUTION SYSTEM (\)	onitoring Requ	iireme	nts					
Asbestos (10	,	773F ID. 00000)					1 rout	ine (RT) ne	er nine years
-	Point (Sampling Point ID)		Monitori	ina P	eriod (Collection			liance Status
	m Inventory of Active Sampling Points		1/1/20 -					<u> </u>	
Total Colifor	<u> </u>		, , -	, -	, -		1 ו	routine (R1) per month
	Point (Sampling Point ID)		Monitori	ing P	eriod (Collection			liance Status
Select fro	m Inventory of Active Sampling Points		7/1/25 -	7/3:	1/25			C	omplete
			8/1/25 -	8/3:	1/25			С	omplete
			9/1/25 -	9/30	0/25			С	omplete
			10/1/25 - 10/31/25					С	omplete
			11/1/25 -	11/3	30/25			C	omplete
			12/1/25 -						
			1/1/26 -						
			2/1/26 -						
			3/1/26 -						
			4/1/26 - 5/1/26 -						
			6/1/26 -						
Lead And Co	nner (PRCII)		0/1/20	0/30	3/20	10	n routi	ine (RT) ne	r six months
	Point (Sampling Point ID)		Monitori	ina P	eriod (Collection			liance Status
	m Inventory of Active Sampling Points		1/1/25 -						omplete
	, , ,		7/1/25 -						omplete
			1/1/26 -	6/30	0/26				
Physical Para	ameters (PPS)						1 ו	routine (R1) per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod (Collection	n Perio	d Comp	liance Status
Select fro	m Inventory of Active Sampling Points		7/1/25 -	7/3:	1/25			C	omplete
			8/1/25 -						omplete
			9/1/25 -						omplete
			10/1/25 -						omplete
			11/1/25 -					С	omplete
			12/1/25 -						
			1/1/26 -						
			2/1/26 - 3/1/26 -						
			4/1/26 -						
			5/1/26 -						
			6/1/26 -						
			2, -, -0	5,50	-,				

Inorganic Chemicals (IOCS)1 routine (RT) per three yearsSampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusEP - WELL 1 (3)1/1/23 - 12/31/25Complete

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

Water System Facility: ENTRY POINT - WELL 1 & 2 (WSF ID: 00700)

	cut Department of				_	_			ection	
	ater Quality Monit	oring an	d Com			_	1			
PWS ID PWS Name						-		Ow		rimary Source
CT1691163 PEAKE BROOK		T			ITNC		208		Р	GW
Local Address (where applicable	2)	Service	Resident	tial (Commerci	ial II	ndustria	al	Combined	Agricultural
130 PEAKE BROOK ROAD		Connections	1							
Towns Served: WOODSTOCK										
	Monito	oring Requ	iireme	nts						
Water System Facility: ENT	RY POINT - WELL 1 & 2 (WS	SF ID: 00700)								
Inorganic Chemicals (IOCS)							1 rou	ıtin	e (RT) per	three years
Sampling Point (Sampling	Point ID)		Monitori	ng Pe	riod C	ollect	tion Pei	riod	Compli	ance Status
			1/1/26 - :	12/31	/28					
Nitrate And Nitrite (NOX)								1	routine (R	T) per year
Sampling Point (Sampling	Point ID)		Monitori	ng Pe	riod C	ollect	tion Pei		· -	ance Status
EP - WELL 1 (3)			1/1/24 - :	12/31	/24				Со	mplete
, ,			1/1/25 - :	12/31	./25				Со	mplete
			1/1/26 - :							
Pesticides, Herbicides and P	Polychlorinated Biphenyls (PCBs) (SOCS)		, -	, -			1	(RT) per	three years
Sampling Point (Sampling	•		, Monitorii	na Pe	riod C	Collect	tion Pei			ance Status
EP - WELL 1 (3)			1/1/23 - :				L-12/31		-	/aiver
Pesticides, Herbicides and P	Polychlorinated Rinhenyls (PCRs) (SOCS)		,	-,					three years
Sampling Point (Sampling			ı Monitorii	na Pe	riod C	`ollect	tion Pei			ance Status
EP - WELL 1 (3)	1 ome 15)		1/1/26 - :			Once	ilon i ci	100	Compil	arree Status
Organic Chemicals (VOCS)			1/1/20	12/51	., 20			1	routino (P	T) per year
Sampling Point (Sampling	Point ID)		Monitorii	na Da	riod C	Collect	tion Pei		-	ance Status
EP - WELL 1 (3)	Politi ID)		1/1/24 - :			.oneci	lion Per	iou		mplete
EP - WELL I (3)										•
			1/1/25 - 3						Co	mplete
	(1110-15 (0510)		1/1/26 - :	12/31	./26					
Water System Facility: WEL	L #1 (WSF ID: 10712)									
E. Coli (3014)										per month
Sampling Point (Sampling	Point ID)		Monitorii			Collect	tion Pei	riod		ance Status
WELL #1 (2)			7/1/25 -							mplete
			8/1/25 -	8/31,	/25				Со	mplete
			9/1/25 -	9/30,	/25				Со	mplete
			10/1/25 -	10/3	1/25				Со	mplete
			11/1/25 -	11/3	0/25				Co	mplete
			12/1/25 -	12/3	1/25					
			1/1/26 -	1/31,	/26					
			2/1/26 -	2/28,	/26					
			3/1/26 -	3/31,	/26					
			4/1/26 -	4/30,	/26					
			5/1/26 -	5/31,	/26					
			6/1/26 -							
Water System Facility: WEL	L #2 (WS	SF ID: 58674)								
E. Coli (3014)								1 ro	outine (RT)	per month
Sampling Point (Sampling	Point ID)		Monitorii	ng Pe	riod C	ollect	tion Pei			ance Status
WELL 2 (2)	,		7/1/25 -	_						mplete
			0/4/0=	- /	, . <u> </u>					

8/1/25 - 8/31/25

Schedule Generation Date: 12/12/2025

Complete

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1691163	PEAKE BROOK LLC				NTNC	208	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combin	ed Agricultural
130 PEAKE BR	OOK ROAD	Connections	1					

Towns Served: WOODSTOCK

	Monitoring Requirements		
Water System Facility: WELL #2	(WSF ID: 58674)		
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		

Other Compliance Schedules										
Compliance Schedule Activity	Due Date	Achieved Date								
CROSS CONNECTION SURVEY REPORT	3/1/2021									
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									
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	3/31/2026									

Wate								
vva.	er System Facili	ity and Sampling Po	oint Ir	iventoi	ry			
	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	WQP	Stage 2 DBPF
DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
	CE001	DC LADIE'S RM SINK	Α	Υ	2			
	CE002	BLDG 1 KITCHEN SINK	Α	Υ	2			
	CE003	OFFICE CAFETERIA SIN	Α	Υ	2			
	CE004	BLDG 1 MEN'S RM SINK	Α	Υ	2	Υ	Υ	
	CE005	CHERRY CONF. RM KITC	1	Υ	2			
	CE006	OFFICE FINANCE KITCH	Α	Υ	2			
	CE007	BLDG 1 PRODUCTION	Α	Υ	2			
	CE008	OFFICE BLDG EXECUTIV	Α	Υ	2			
	CE009	OFFICE BLDG 2ND FLOO	1	Υ	2			
	CE010	OFFICE BLDG MENS ROO	Α		2			
	CE011	DC MENS RM	Α	Υ	2			
	CE012	LADIES BLDG 3 OFFICE	Α	Υ	2			
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
	Water System Facility DISTRIBUTION SYSTEM	Water System Facility DISTRIBUTION SYSTEM 4 CE001 CE002 CE003 CE004 CE005 CE006 CE007 CE008 CE009 CE010 CE011 CE012	Water System Facility Sampling Point ID Description DISTRIBUTION SYSTEM 4 DISTRIBUTION SYSTEM CE001 DC LADIE'S RM SINK CE002 BLDG 1 KITCHEN SINK CE003 OFFICE CAFETERIA SIN CE004 BLDG 1 MEN'S RM SINK CE005 CHERRY CONF. RM KITC CE006 OFFICE FINANCE KITCH CE007 BLDG 1 PRODUCTION CE008 OFFICE BLDG EXECUTIV CE009 OFFICE BLDG 2ND FLOO CE010 OFFICE BLDG MENS ROO CE011 DC MENS RM	Water System Facility Sampling Point Description Status DISTRIBUTION SYSTEM 4 DISTRIBUTION SYSTEM A CE001 DC LADIE'S RM SINK A CE002 BLDG 1 KITCHEN SINK A CE003 OFFICE CAFETERIA SIN A CE004 BLDG 1 MEN'S RM SINK A CE005 CHERRY CONF. RM KITC I CE006 OFFICE FINANCE KITCH A CE007 BLDG 1 PRODUCTION A CE008 OFFICE BLDG EXECUTIV A CE009 OFFICE BLDG 2ND FLOO I CE010 OFFICE BLDG MENS ROO A CE011 DC MENS RM A CE012 LADIES BLDG 3 OFFICE A	Water System Facility Sampling Point ID Description 4 DISTRIBUTION SYSTEM A Y CE001 DC LADIE'S RM SINK A Y CE002 BLDG 1 KITCHEN SINK A Y CE003 OFFICE CAFETERIA SIN A Y CE004 BLDG 1 MEN'S RM SINK A Y CE005 CHERRY CONF. RM KITC I Y CE006 OFFICE FINANCE KITCH A Y CE007 BLDG 1 PRODUCTION A Y CE008 OFFICE BLDG EXECUTIV A Y CE009 OFFICE BLDG EXECUTIV A Y CE009 OFFICE BLDG MENS ROO A CE010 OFFICE BLDG MENS ROO A CE011 DC MENS RM A Y CE012 LADIES BLDG 3 OFFICE A Y	Water System Facility Sampling Point ID Description 4 DISTRIBUTION SYSTEM 4 CE001 DC LADIE'S RM SINK A Y CE002 BLDG 1 KITCHEN SINK A Y CE004 BLDG 1 MEN'S RM SINK A Y CE005 CHERRY CONF. RM KITC CE006 OFFICE FINANCE KITCH CE007 BLDG 1 PRODUCTION A Y CE008 OFFICE BLDG EXECUTIV A Y CE009 OFFICE BLDG EXECUTIV A Y CE009 CE0000 OFFICE BLDG EXECUTIV A Y CE0000 CE0010 OFFICE BLDG MEN'S ROO A CE0011 DC MENS RM A Y CE012 LADIES BLDG 3 OFFICE A Y COLOGION Copper Rule Tier Copper Copp	Water System Facility Sampling Point ID Description A DISTRIBUTION SYSTEM A CE001 DC LADIE'S RM SINK CE002 BLDG 1 KITCHEN SINK A Y CE003 OFFICE CAFETERIA SIN CE004 BLDG 1 MEN'S RM SINK A Y CE005 CHERRY CONF. RM KITC CE006 OFFICE FINANCE KITCH CE007 BLDG 1 PRODUCTION A Y CE008 OFFICE BLDG EXECUTIV A Y CE009 CE010 OFFICE BLDG SUD FLOO I Y CE011 DC MENS RM A Y CE012 LADIES BLDG 3 OFFICE A Y COLIFORM Coliform Copper Rule Tier Asbestos A Y Copper Rule Tier Asbestos A Y CEOPE Asbestos A Y CEOPE Asbestos A Y CEOPE Asbestos Asbestos Asbestos A Y CEOPE Asbestos Asbestos Asbestos Asbestos A Y CEOPE Asbestos Aspecial Asbestos Asbestos Asbestos Asbestos Asbestos Asbestos	Water System Facility Sampling Point ID Description 4 DISTRIBUTION SYSTEM 4 CE001 DC LADIE'S RM SINK A Y CE002 BLDG 1 KITCHEN SINK A Y CE003 OFFICE CAFETERIA SIN CE005 CHERRY CONF. RM KITC CE006 OFFICE FINANCE KITCH CE007 BLDG 1 PRODUCTION A Y CE008 OFFICE BLDG EXECUTIV A Y CE009 OFFICE BLDG SMENS ROO A CE001 CE001 OFFICE BLDG MENS ROO A Y CE011 DC MENS RM A Y COBURE CAFETERIA SIN A Y CE003 CE004 CE005 CHERRY CONF. RM KITC CE006 OFFICE BLDG EXECUTIV A Y CE007 CE008 OFFICE BLDG SMENS ROO A CE001 CE0010 OFFICE BLDG MENS ROO A Y CE0011 CE0012 LADIES BLDG 3 OFFICE A Y COBITION COPPER Coliform Copper Rule Tier Asbestos WQP Lead and Copper Rule Tier Asbestos WQP Asbestos WQP Asbestos VQP Asbestos WQP Asbestos WQP CEOPER Asbestos Asbestos CEOPER Asbestos WQP CEOPER Asbestos C

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

		_						_					
		Connecticut Dep						`	_			ection	
PWS ID		Water Qu	anty Mo	JIII	ornig an	iu Con	_		_			nor Type	Primary Source
CT169116		PEAKE BROOK LLC					Cia	NTNC	FU	208	OWI	Р	GW
		here applicable)			Service	Residen	tial	Commerc	ial	Industri	اد	Combine	
130 PEAK					Connections		itiai	Commerc	iai	maastri	ai .	COMBINE	a Agricultural
		OODSTOCK											
		Water	System F	acil	ity and Sa	mpling	Po	int Inve	ent	ory			
Water			•		•				otal	•	and		
System	Water	System Facility	Sampling	Point	Sampling Po	int			lifor		per		Stage
Facility II	D		ID		Description			Status F	Rule	Rule	Tier	Asbesto	s WQP 2 DBPR
			UPSTRE	AM	WITHIN 5 SE	RVICE COI	V	Α					
00700	ENTRY	POINT - WELL 1 & 2	3		EP - WELL 1			Α					
10712	WELL	#1	2		WELL #1			Α					
1576	UV DIS	SINFECTION SYSTEM											
58674	WELL	#2	2		WELL 2			Α					
58677	10K G	AL UNDERGROUND ATM											
58679	PUMP	STATION											
			Certi	fied	Operator	Inform	nati	ion					
Water Sy	ystem F	acility: UV DISINFECTION	ON SYSTEM	1 (W	SF ID: 1576)								
Facility C	lassifica	tion: CLASS 1 TREATMENT	PLANT										Certification
Operator	Name		Operato	or Typ	e (Certificatio	on(s))					Expiration
LAFRAME	BOISE, P.	AUL F.	CHIEF OPE	ERATO	DR D	ISTRIBUTI	ON S	SYSTEM OF	PERA	ATOR - CL	ASS	l	9/30/2027
					٧	VATER TRE	ATN	IENT PLAN	IT O	PERATOF	R - CL	ASS II	9/30/2027
				Con	tact Infor	mation	1						
Name				0	rganization							Job Title	
Mr. Jeffre	ey H Lor	stein		Pe	eake Brook LLG	C/Jeffco Fi	bres	<u> </u>	C	Officer/Ch	airm	nan	
Mailing A	ddress I	ine One	Mailing A	ddres	s Line Two				-	City		State	Zip Code
102 Peak	e Brook	Road						Woods	stoc	k		СТ	06281
Rusinos	sc Dhone	Extension Ea	NV.	Mohi	ilo Phono	morgono	, Dh	ono Email	٧٩٩	rocc			

Name					Organization			Job Title			
Mr. Jeffrey H Lonst	ein				Peake Brook	LLC/Jeffco Fibres		Officer/Chairma	n		
Mailing Address Lin	e One		Mailing A	Addr	ess Line Two			City	State	Zip Code	
102 Peake Brook Ro	ad						Woodsto	ck	СТ	06281	
Business Phone	Extension	Fax		Mo	bile Phone	Emergency Phone	Email Ad	dress			
508-943-0440	226	508-943-	5511			508-729-3950	jlonstein	@jeffcofibres.co	m		
Contact Role(s): Le	gal Contact, (Owner									
Name					Organization			J	ob Title		
Mr. Thomas Frasco					Jeffco Fibres			Dir. of Facilities			
Mailing Address Lin	e One		Mailing A	Addr	ess Line Two			City	State	Zip Code	
102 Peake Brook Ro							Woodsto	ck	СТ	06281	
Business Phone	Extension	Fax		Mc	bile Phone	Emergency Phone	Email Ad	dress			
774-334-0013							TFrasco@	effcofibres.con	1		
Contact Role(s): A	lministrative	Contact	-								

Contact Role(s): Administrative Contact

Please note the following:

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

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

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

	Connecticut Department	of Public H	lealth	Di	rinkin	g V	Vater	Se	ection	
	Water Quality Mo									
PWS ID	PWS Name	mtoring an	u don	_	ssification				ner Tyne	Primary Source
CT1699023	WOODSTOCK MIDDLE SCHOOL				NTNC	1 10	511	0 00	L	GW
	(where applicable)	Service	Residen		Commer	cial	Industri	al	Combine	_
147 ROUTE 1		Connections	1	iciai	Comme	Ciai	maastii	u i	COMBINE	/ Agricultural
	l: WOODSTOCK		_							
TOWITS SETVE		nitoring Dogu		t.						
Water Syste	m Facility: DISTRIBUTION SYSTEM (W	nitoring Requ	ııreme	ents) 					
Asbestos (2	,	,					1 ro	uti	ne (RT) n	er nine years
_	g Point (Sampling Point ID)		Monitor	ina P	Period	Colle	ction Pe			oliance Status
	om Inventory of Active Sampling Points		1/1/20 -			-			30	
Total Colifo			1, 1, 20	,	, 1, 20		1	ro	utine (RT) per quarter
	g Point (Sampling Point ID)		Monitor	ina P	Period	Colle	ction Pe		-	oliance Status
	om Inventory of Active Sampling Points		4/1/25 -							Complete
22.20011			7/1/25 -		-					Complete
			10/1/25 -							somprete .
			1/1/26 -							
			4/1/26 -		-					
Lead And C	opper (PBCU)		., _, _	0,0	0,20		10 roi	ıtin	e (RT) ne	r three years
	g Point (Sampling Point ID)		Monitor	ina P	Period	Colle	ection Pe			oliance Status
-	om Inventory of Active Sampling Points		1/1/24 -				5/1-9/30			
00.0001.	on memory or memore companies come		1/1/27 -				5/1-9/30			
Physical Pa	rameters (PPS)		-, -, -,	,	-, -,			ro	utine (RT) per quarter
	g Point (Sampling Point ID)		Monitori	ina P	Period	Colle	ection Pe		-	oliance Status
	om Inventory of Active Sampling Points		4/1/25 -			00110				Complete
Sciede	on mentory of receive sampling forms		7/1/25 -		-					Complete
			10/1/25 -							somplete .
			1/1/26 -							
			4/1/26 -							
Mater Syste	m Facility: ENTRY POINT (WSF ID: 007	/nn)	., 1, 20	0,0	0,20					
•	•	00,					1		utino /DT) per quarter
Arsenic (10	g Point (Sampling Point ID)		Monitor	ina B	Pariod	Colle	ection Pe		•) per quarter pliance Status
ENTRY P			4/1/25 -			Cone	ction rei	iou		Complete
LIVITATION	Olivi (3)		7/1/25 -							Complete
			10/1/25 -		-					complete
			1/1/26 -							
			4/1/26 -							
Di/2 Ethill	ovul) Dhthalata (2020)		4/1/20-	0/3	0/20			4	routing	/DT\ par ::aa
	exyl) - Phthalate (2039) g Point (Sampling Point ID)		Monitor	ina P	Period	Colle	ection Pe			(RT) per year pliance Status
ENTRY P			1/1/24 -			Cone	Judii Fel	100		Complete
LIVINIP	Ont (3)		1/1/24 -							Complete
			1/1/25 -							complete
Inorgania C	homicals (IOCS)		1/1/20-	12/3	01/20		1	,+i.~	o (DT)	r three waara
_	hemicals (IOCS) g Point (Sampling Point ID)		Monitori	ina F	Period	Colle	rou ב ection Pe			r three years
ENTRY P			1/1/23 -			COIIE	cuon Pe	100		Complete
EINIKYP	Olivi (3)		1/1/23 -							complete
Nitroto Ara-	I Nitrita (NOV)		1/1/20-	12/3	1/40			4	routi	/DT\ pa=
	Nitrite (NOX)					o "		1	Toutine	(RT) per year

Monitoring Period

Collection Period

Sampling Point (Sampling Point ID)

Compliance Status

	Connecticut De	epartment of	f Public He	alth	Dr	inki	ng W	ater Se	ection		
		uality Monit					_				
PWS ID	PWS Name	,0101110	9-11-9 01-10-	0011		sificati			ner Type P	rimarv	Source
CT169902		CHOOL				NTNC	•	11	L	GV	
Local Addı	ress (where applicable)		Service Re	esiden	ntial	Comm	ercial li	ndustrial	Combined	Agric	cultural
147 ROUT			Connections	1							
Towns Ser	ved: WOODSTOCK						l l				
		Monito	oring Require	eme	nts						
Water Sy	stem Facility: ENTRY POINT	Γ (WSF ID: 00700)									
Nitrate A	And Nitrite (NOX)							1	routine (F	RT) pe	r year
Samp	oling Point (Sampling Point ID)		Mo	nitori	ing Pe	eriod	Collect	ion Period	Compli	ance S	tatus
ENTR	Y POINT (3)		1/2	L/24 -	12/3	1/24			Со	mplete	<u> </u>
			1/2	L/25 -	12/3	1/25			Со	mplete	غ د
			1/2	L/26 -	12/3	1/26					
Pesticide	es, Herbicides and Polychlor	inated Biphenyls (PCBs) (SOCS)					1 routin	e (RT) per	three	years
Samp	oling Point (Sampling Point ID)		Mo	nitori	ing Pe	eriod	Collect	ion Period	Compli	ance S	tatus
ENTR	Y POINT (3)		1/1	L/26 -	12/3	1/28					
Organic	Chemicals (VOCS)						1 routin	e (RT) per	three	years	
Samp	oling Point (Sampling Point ID)		Mo	nitori	ing Pe	eriod	Collect	ion Period	Compli	ance S	tatus
ENTR	Y POINT (3)		1/3	L/23 -	12/3	1/25			Co	mplete	į
			1/1	L/26 -	12/3	1/28					
		Other C	ompliance So	ched	dule	S					
Compliand	ce Schedule Activity			ı	Due L	Date		Achieved	Date		
CROSS CO	NNECTION SURVEY REPORT				3/1/2	026					
	Wate	r System Facili	ity and Samp	ling	Poi	nt In	vento	ry			
Water							Total	Lead and			
System	Water System Facility		Sampling Point				Coliform				Stage
Facility ID		ID	Description			tatus	Rule	Rule Tier	Asbestos	WQP .	2 DBPR
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIE		N	A	Y				
		4-1	SCHOOL KITCHEN	١		A	Y	N			
		4-10	ROOM 209			Α	Y	N			
		4-2	SERVING LINE SII	NΚ		Α	Y	N			
		4-3	NURSES SINK			Α	Y	N			
		4-4	STAFF DINING			Α	Y	N	Y		
		4-5	ROOM 001			Α	Υ	N			
		4-6	ROOM 002			A	Y	N			
		4-7	ROOM 101			A	Y	N			
		4-8	ROOM 103			A	Y	N			
		4-9	ROOM 201			A	Υ	N			
			WITHIN 5 SERVIC			A					
00	ENTEN DOUG	UPSTREAM	WITHIN 5 SERVIC	E CON	N	A					
00700	ENTRY POINT	3	ENTRY POINT			Α					

Α

Α

WELL

WELL 2

2

2

10713 WELL 1

51777

51779

51783

48729 TREATMENT PLANT

ATMOSPHERIC TANK

PUMP STATION

WELL 2

Schedule Generation Date: 12/12/2025 Page 21

Water Quality Monitoring and Compliance Schedule											
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source			
CT1699023	WOODSTOCK MIDDLE SCHOOL		NTNC		511	L	GW				
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural			
147 ROUTE 16	59	1									
Towns Served	owns Served: WOODSTOCK										

Certified Operator Information

Connecticut Department of Public Health Drinking Water Section

			cert	illed Operat	.or imformation							
Water System Fac	cility: TREAT	MENT PLA	NT (WS	F ID: 48729)								
Facility Classification	n: CLASS 1 TF	REATMENT P	LANT						Certification			
Operator Name			Opera	tor Type	Certification(s)				Expiration			
LAFRAMBOISE, PAU	L F.		CHIEF O	PERATOR	DISTRIBUTION SYST	ГЕМ ОРЕГ	RATOR - CLAS	SI	9/30/2027			
					WATER TREATMEN	T PLANT	OPERATOR - (CLASS II	9/30/2027			
NAPIERATA, KYLE			ASSIGNE	D OPERATOR	DISTRIBUTION SYST	ГЕМ ОРЕГ	RATOR - CLAS	SI	9/30/2027			
					WATER TREATMEN	T PLANT	OPERATOR - (CLASS II	9/30/2027			
LAFRAMBOISE, ERIC			ASSIGNE	D OPERATOR	WATER TREATMEN	T PLANT	OPERATOR - (CLASS III	9/30/2026			
					DISTRIBUTION SYST	ГЕМ ОРЕГ	RATOR - CLAS	S III	9/30/2026			
STARK, TYLER			ASSIGNE	D OPERATOR	DISTRIBUTION SYST	BUTION SYSTEM OPERATOR - CLASS II 3/31/20						
					WATER TREATMEN	T PLANT	OPERATOR - (CLASS I	3/31/2028			
				Contact Inf	formation							
Name				Organization	า			Job Title				
Mr. Viktor Z. Toth				Woodstock	Public Schools		Superindt.of	Schools				
Mailing Address Lin	e One		Mailing .	Address Line Two			City	State	Zip Code			
147A Route 169						Woodsto	ock	СТ	06281			
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	ldress					
860-928-7453	325	860-928-0	0206		860-786-2060	tothv@v	voodstocksch	ools.net				
Contact Role(s): Ac	dministrative	Contact										
Name				Organization	า			Job Title				
Mr. Chandler Paque	ette			Woodstock	Board of Selectmen		First Selectm	ian				
Mailing Address Lin	e One		Mailing	Address Line Two			City	State	Zip Code			
Woodstock Town H	all, Board of S	electmen	415 Rou	te 169		Woodsto	ock	СТ	06281			
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	ldress					
860-928-6595						Chandle	rPaquette@w	voodstockct	gov			
Contact Role(s): Le	gal Contact											

Please note the following:

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

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

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

Connecticut Department of	f Public H	lealth	Dr	inkin	g Wat	ter S	ection	
Water Quality Monit				`	_			
PWS ID PWS Name	, o i i i i g		_		1		vner Type	Primary Source
CT1699043 NORTHWOOD CHILDCARE				NTNC	32		Р	GW
Local Address (where applicable)	Service	Residen	tial	Commerc	ial Indi	ustrial	Combine	ed Agricultural
1129 ROUTE 169	Connections	1						
Towns Served: WOODSTOCK		I						
Monito	oring Requ	iireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF I	D: 00600)							
Asbestos (1094)						1 rout	ine (RT) p	er nine years
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collectio	n Perio	d Com	pliance Status
Select from Inventory of Active Sampling Points		1/1/20 -	12/3	1/28				
Total Coliform (3100)						1 rc	outine (R	「) per quarter
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collection	n Perio	d Com	pliance Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/30)/25			(Complete
		7/1/25 -						Complete
		10/1/25 -						Complete
		1/1/26 -						
		4/1/26 -	6/30)/26				
Lead And Copper (PBCU)								er three years
Sampling Point (Sampling Point ID)		Monitori			Collection			pliance Status
Select from Inventory of Active Sampling Points		1/1/23 -			6/1-9	-	-	Complete
		1/1/26 -	12/3	1/28	9/30		_•	
Physical Parameters (PPS)							-	「) per quarter
Sampling Point (Sampling Point ID)		Monitori			Collection	n Perio		pliance Status
Select from Inventory of Active Sampling Points		4/1/25 -						Complete
		7/1/25 -		-				Complete
		10/1/25 -					-	Complete
		1/1/26 -						
MALE COLOR FOR THE SALTEN POINT (MICE ID COTON)		4/1/26 -	· 6/3U	1/26				
Water System Facility: ENTRY POINT (WSF ID: 00700)					_		(>=\	
Inorganic Chemicals (IOCS)		0.4 i	D.	auta d				er three years
Sampling Point (Sampling Point ID) ENTRY POINT (3)		Monitori			Collection	n Perio	a Com	pliance Status
ENTRY POINT (3)		1/1/24 -						
Nituate And Nituite (NOV)		1/1/27 -	12/3	1/29			1	(DT)
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)		Monitori	ina D	oriod (Collection			(RT) per year pliance Status
					Jonection	n Perio		
ENTRY POINT (3)		1/1/24 - 1/1/25 -						Complete Complete
		1/1/25 -					'	Complete
Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs) (SOCS)		12/3	1/20			1 (RT) na	er three years
Sampling Point (Sampling Point ID)	·	ı Monitori	ina Pa	eriod (Collection			pliance Status
ENTRY POINT (3)		1/1/23 -			1/1-1		_ COIII	Waiver
Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs) (SOCS)		, 5	_,			ne (RT) ne	er three years
Sampling Point (Sampling Point ID)		ı Monitori	ing Po	eriod (Collection			pliance Status

1/1/26 - 12/31/28

Monitoring Period

1/1/24 - 12/31/24

ENTRY POINT (3)

ENTRY POINT (3)

Organic Chemicals (VOCS)

Sampling Point (Sampling Point ID)

1 routine (RT) per year

Collection Period

1/1-12/13

Compliance Status

Complete

С		Department of Quality Mon						ection	
PWS ID P\	WS Name	Q = = = = = = = = = = = = = = = = = = =						ner Type P	rimary Source
CT1699043 N	ORTHWOOD CHILD	CARE			NTN	IC	32	Р	GW
Local Address (whe	ere applicable)		Service	Residen	tial Con	nmercial I	ndustrial	Combined	Agricultural
1129 ROUTE 169			Connectio	ns 1					
Towns Served: WO	ODSTOCK		-		,	,			1
		Moni	toring Re	quireme	nts				
Water System Fa	cility: ENTRY PO	NT (WSF ID: 0070	0)						
Organic Chemica	als (VOCS)						1	routine (I	RT) per year
Sampling Poi	nt (Sampling Point I	D)		Monitori	ing Perio	d Collec	tion Period	Compl	iance Status
				1/1/25 -	12/31/2	5 1/3	1-12/13	Co	mplete
				1/1/26 -	12/31/26	5 1/1	1-12/13		
		Other	Complian	ce Sched	lules				
Compliance Sched	ule Activity				Due Date		Achieved	Date	
CROSS CONNECTIO	N EXEMPTION				3/1/2021	L			
CROSS CONNECTIO	N EXEMPTION				3/1/2023	3			
	Wa	ter System Fac	ility and S	ampling	Point	Invento	ry		
Water						Total	Lead and		
System Water S	System Facility	Sampling Poi				Coliform	Copper		Stage
Facility ID		ID	Description	n	Stat	us Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIB	UTION SYSTEM	4	DISTRIBUT	ION SYSTEM	I A	Υ			
		DOWNSTREA	M WITHIN 5	SERVICE CON	N A				
		OM2000	TODDLER I	ROOM	Α	Υ	2		
		OM2001	INFANT RC	MOC	Α		2		
		OM2002	STAFF BAT	HROOM	Α		2	Υ	
		OM2003	PRE-SCHO	OL ROOM	Α		2		
		OM2004	SCHOOL A	GE ROOM	Α		2		
		UPSTREAM	WITHIN 5	SERVICE CON	N A				
00700 ENTRY F	POINT	3	ENTRY POI	NT	Α				
10974 WELL 1		2	WELL 1		А				
		Certifie	d Operato	or Inform	ation				
Water System Fa	cility: DISTRIBUT	ION SYSTEM (WSF	ID: 00600)						
Facility Classificati	on: SMALL WATER S	SYSTEM							Certification
Operator Name		Operator Ty	ре	Certificatio	on(s)				Expiration
LAFRAMBOISE, PAI	UL F.	CHIEF OPERA	TOR	DISTRIBUTION	ON SYSTI	EM OPERAT	OR - CLASS	I	9/30/2027
				WATER TRE	ATMENT	PLANT OPI	ERATOR - CI	ASS II	9/30/2027
		Co	ntact Info	ormation					
Name			Organization					Job Title	
Mr. Jon W. Baker			Northwood C	hildcare		Pre	esident		
Mailing Address Lir	ne One	Mailing Addre	ess Line Two			C	City	State	Zip Code
1129 Route 169					١	Woodstock		СТ	06281
Business Phone	Extension	Fax Mo	bile Phone	Emergency	/ Phone I	Email Addre	ess	'	
860-928-7012				860-377-	-2358 j	baker@nor	thwoodchil	dcare.com	
Contact Role(s): A	dministrative Conta	act							

Schedule Generation Date: 12/12/2025 Page 24

	Connectic	ut Depa	nument	of Public	пеани	ווזעו	ukmg	vvalei	sec	uon	
	Wa	ter Qua	lity Mon	nitoring an	nd Con	nplia	nce S	Schedul	le		
PWS ID	PWS Name					Classif	ication	Population	Owne	er Type	Primary Source
T1699043	NORTHWOOD C	HILDCARE				NT	NC	32		Р	GW
ocal Address (w	here applicable)			Service	Residen	itial Co	mmerci	al Industri	ial C	ombine	ed Agricultural
129 ROUTE 169				Connection	s <u>1</u>						
owns Served: W	/OODSTOCK					,			,		
Name				Organization					J	lob Title	9
Noodstock Real	ity LLC										
Mailing Address	Line One		Mailing Addr	ress Line Two				City		State	Zip Code
129 Rt 169							Woods	tock		CT	06281
Business Phon	e Extension	Fax	M	obile Phone	Emergency	/ Phone	Email A	ddress			
Contact Role(s):	Legal Contact, (Owner	•								

Connecticut Department of Dublic Health Drinking Water Costion

Please note the following:

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

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

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

Connecticut Department of	Public F	lealth	Dı	rinkir	ng V	Water	Se	ection	
Water Quality Monitor	oring an	d Con	npl	iance	Sc	hedul	le		
PWS ID PWS Name							_	ner Type Pri	mary Source
CT1699053 SOLAIR RECREATIONAL LEAGUE - PAVILION				NTNC		93		Р	GW
Local Address (where applicable)	Service	Residen	tial	Comme	rcial	Industri	al	Combined	Agricultural
65 IDE PERRIN ROAD	Connections			2					
Towns Served: WOODSTOCK									
Monito	oring Requ	uireme	nts	;					
Water System Facility: DISTRIBUTION SYSTEM (WSF IE	D: 00600)								
Asbestos (1094)						1 rc	outi	ne (RT) per	nine years
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Complia	ince Status
Select from Inventory of Active Sampling Points		1/1/20 -	12/3	31/28					
Total Coliform (3100)						1	l ro	utine (RT) p	er quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Complia	ince Status
Select from Inventory of Active Sampling Points		4/1/25 -	6/3	0/25				Cor	nplete
		7/1/25 -	9/3	0/25				Cor	nplete
		10/1/25 -	12/	31/25				Cor	nplete
		1/1/26 -	3/3	1/26					
		4/1/26 -	6/3	0/26					
Lead And Copper (PBCU)						5 rou	utin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Complia	ince Status
Select from Inventory of Active Sampling Points		1/1/25 -	12/3	31/27		6/1-9/30			
Physical Parameters (PPS)						1	l ro	utine (RT) p	er quarter
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	riod	Complia	ince Status
Select from Inventory of Active Sampling Points		4/1/25 -							nplete
		7/1/25 -							nplete
		10/1/25 -		-				Cor	nplete
		1/1/26 -							
		4/1/26 -	6/3	0/26					
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Inorganic Chemicals (IOCS)								e (RT) per t	•
Sampling Point (Sampling Point ID)		Monitori			Coll	ection Pe	riod	•	ince Status
ENTRY POINT (3)		1/1/23 -						Cor	nplete
AUL . A LAW II (ALGAY)		1/1/26 -	12/3	31/28				/5:	_1
Nitrate And Nitrite (NOX)		0.0 a mila mi		antad	C-11	antian Da		routine (R	
Sampling Point (Sampling Point ID) ENTRY POINT (3)		<i>Monitori</i> 1/1/24 -			COII	ection Pe	rioa		nplete
ENTRY POINT (3)				-					•
		1/1/25 - 1/1/26 -						COI	nplete
Pesticides, Herbicides and Polychlorinated Biphenyls (F	CB4) ISOCS	· ·	12/3	51/20		1 101	.+:-	e (RT) per t	hroo voors
Sampling Point (Sampling Point ID)		ı Monitori	na P	Period	Coll	ection Pe			ince Status
ENTRY POINT (3)		1/1/23 -			2011	200.017 7 61	u		nplete
		1/1/26 -							12.2.2
Organic Chemicals (VOCS)		=, =, =o	, 0	-, - -			1	routine (R	T) per vear
Sampling Point (Sampling Point ID)		Monitori	na P	Period	Coll	ection Pe		-	ince Status
ENTRY POINT (3)		1/1/24 -							nplete
, , ,		1/1/25 -		-					nplete
		, ,==	., .						

1/1/26 - 12/31/26

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

PWS ID PWS Name				Cla	ssification	Population	Owner Type	Primary Source
CT1699053	CT1699053 SOLAIR RECREATIONAL LEAGUE - PAVILION				NTNC	93	Р	GW
Local Address	Service	Resider	itial Commerci		al Industri	al Combine	ed Agricultural	
65 IDE PERRIN ROAD		Connections			2			

Towns Served: WOODSTOCK

Other Compliance Schedules

Compliance Schedule Activity Due Date Achieved Date

CROSS CONNECTION SURVEY REPORT 3/1/2025

Water System Facility and Sampling Point Inventory Water Lead and Sampling Point Sampling Point System Water System Facility Coliform Copper Stage **Description** Facility ID ID Rule Rule Tier Asbestos WQP 2 DBPR **Status** 00600 **DISTRIBUTION SYSTEM** DISTRIBUTION DOWNSTREAM WITHIN 5 SERVICE CON Α MW-PAV KITCHEN UP Α Υ MW-PAV-001 BATHROOM LEFT SINK 2 MW-PAV-002 BATHRM MIDD SINK Α Υ 2 2 MW-PAV-003 BATHRM RIGHT SINK ٧ MW-PAV-004 KITCHEN UP 2 Υ MW-PAV-005 KITCHEN DOWN Α Υ 2 **UPSTREAM** WITHIN 5 SERVICE CON Α 00700 **ENTRY POINT ENTRY POINT** Α 3 WELL 2 WELL 2 32350 Α

Certified Operator Information

Water System Facility: TREATMENT PLANT (WSF ID: 53597)

Facility Classification: CLASS 1 TREATM	1ENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LAFRAMBOISE, PAUL F.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2027
		WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2027

Contact Information									
Name				Organization		Job Title			
Mr. John Pagnotta				Solair Recrea	Solair Recreational League				
Mailing Address Line One Mail			Mailing Ad	Mailing Address Line Two			City		Zip Code
65 Ide Perrin Road						Woodst	ock	СТ	06281
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ac	ldress		
860-928-9174						solair@s	olairrl.com		

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

53597

TREATMENT PLANT

- 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.
- 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