	Connectic	•					_				ction		
	1	ter Qualit	y Moni	toring a	nd Com								
PWS ID	PWS Name									Owner Type Primary Source			
CT1590024	THE 798 SILAS DI	EANE HIGHWA	Y, LLC				NC		!5		Р	GW	
Local Address (w	where applicable)			Service	Residen	tial (	Commerci	al In	dustria	1	Combined	Agricultural	
				Connection	1S		1						
Towns Served: V	WETHERSFIELD					_		_					
			Moni	toring Red	quireme	nts							
Water System	Facility: DISTR	IBUTION SYST	TEM (WSF	ID: 00600)									
<b>Total Coliform</b>	n (3100)								1	rou	tine (RT)	per quarter	
Sampling P	Point (Sampling Po	oint ID)			Monitori	ng Pe	riod C	ollect	ion Peri	iod	Compl	iance Status	
Select from	n Inventory of Acti	ve Sampling Po	ints		4/1/25 - 6/30/25						Complete		
	22 222 222 222 7 22 22 22 22 22 22 22 22				7/1/25 - 9/30/25						Complete		
					10/1/25 -	12/3	1/25						
					1/1/26 -	3/31,	/26						
					4/1/26 -	6/30,	/26						
<b>Physical Parar</b>	meters (PPS)								1	rou	tine (RT)	per quarter	
-	Point (Sampling Po	oint ID)			Monitori	Monitoring Period			Collection Period			Compliance Status	
Select from	n Inventory of Acti	ve Sampling Po	ints		4/1/25 - 6/30/25						Complete		
				7/1/25 -	9/30,	/25				Co	mplete		
					10/1/25 -	12/3	1/25						
			1/1/26 - 3/31/26			/26							
Nitrate And N	• •		F ID: 00700	)	4/1/26 -			o llo st					
Nitrate And N	litrite (NOX) Point (Sampling Po		F ID: 00700	)	<i>Monitoria</i> 4/1/25 - 7/1/25 - 10/1/25 -	ng Pe 6/30, 9/30, 12/3	riod C /25 /25 1/25	ollect	1 ion Peri		<b>Compl</b>	per quarter iance Status implete implete	
Nitrate And N Sampling F	litrite (NOX) Point (Sampling Po		F ID: 00700	)	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 -	ng Pe 6/30, 9/30, 12/3; 3/31,	riod C /25 /25 /25 1/25	ollect			<b>Compl</b>	mplete	
Nitrate And N Sampling F	litrite (NOX) Point (Sampling Po	pint ID)			Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 -	ng Pe 6/30, 9/30, 12/3 3/31, 6/30,	riod C /25 /25 /25 1/25 /26		ion Peri		<b>Compl</b>	iance Status emplete	
Nitrate And N Sampling F	litrite (NOX) Point (Sampling Po				Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 -	ng Pe 6/30, 9/30, 12/3 3/31, 6/30,	riod C /25 /25 /25 1/25 /26 /26 <b>nt Inve</b>		ion Peri	iod	<b>Compl</b>	iance Status emplete	
Nitrate And N Sampling F ENTRY POII	litrite (NOX) Point (Sampling Po	oint ID) Water Sys	tem Faci		Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling	9/30, 9/30, 12/3: 3/31, 6/30,	riod C /25 /25 /25 1/25 /26 /26 nt Inve	ntoi	ry Lead o	and er	Compl	iance Status complete complete Stage	
Nitrate And N Sampling F ENTRY POII  Water System Water Facility ID	litrite (NOX) Point (Sampling Po	oint ID)  Water Syst	tem Faci	lity and Sa	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling	9/30, 9/30, 12/3: 3/31, 6/30,	riod C /25 /25 1/25 /26 /26 nt Inve	ntoi otal iform	ry Lead o	and er	Compl	iance Status complete complete Stage	
Nitrate And N Sampling F ENTRY POII  Water System Water Facility ID	litrite (NOX) Point (Sampling Po	water Syst	tem Faci mpling Poin ID 4	lity and Sa t Sampling Po Description	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling	ng Pe 6/30, 9/30, 12/3 3/31, 6/30, Poi	riod C /25 /25 /25 /26 /26 nt Inve	ntoi otal iform	ry Lead o	and er	Compl	iance Status complete complete Stage	
Nitrate And N Sampling F ENTRY POII  Water System Water Facility ID	litrite (NOX) Point (Sampling Po	Water Syst	tem Faci mpling Poin ID 4	lity and Satt Sampling Poescription DISTRIBUTION	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling coint ON SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poi	riod C /25 /25 /25 1/25 /26 /26 nt Inve Colletatus R	ntoi otal iform	ry Lead o	and er	Compl	iance Status complete complete Stage	
Water System Water Facility ID  00600 DISTE	litrite (NOX) Point (Sampling Po	Water Syst	tem Faci mpling Poin ID 4	lity and Sate Sampling Poscription DISTRIBUTION WITHIN 5 SI	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poi	riod C /25 /25 /25 /26 /26 nt Inve Colletatus R A	ntoi otal iform	ry Lead o	and er	Compl	iance Status complete complete Stage	
Water System Water Facility ID  00600 DISTE	Point (Sampling Point (Samplin	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAM JPSTREAM	lity and Sate Sampling Posscription DISTRIBUTION WITHIN 5 SI	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poi	riodC /25 /25 /25 /26 /26 nt Inve Coll tatus R A A	ntoi otal iform	ry Lead o	and er	Compl	omplete omplete	
Water System Water Facility ID  00700 ENTR	Point (Sampling Point (Samplin	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAM JPSTREAM 3 2	lity and Sate Sampling Popular Control of the Contr	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3 3/31, 6/30, Poi	riodC /25 /25 /25 1/25 /26 /26 mt Inve Coll tatus R A A A	ntoi otal iform	ry Lead o	and er	Compl	iance Status complete complete Stage	
Water System Water Facility ID  00700 ENTR	Point (Sampling Point (Samplin	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAN JPSTREAM 3 2	lity and Sa t Sampling Popescription DISTRIBUTION WITHIN 5 SI WITHIN 5 SI ENTRY POIN WELL	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3 3/31, 6/30, Poi	riodC /25 /25 /25 1/25 /26 /26 mt Inve Coll tatus R A A A	ntoi otal iform	ry Lead o	and er	Compl	iance Status complete complete Stage	
Water System Water Facility ID  00700 ENTR 22534 WELL	Point (Sampling Point (Sampling Point (Sampling Point (S))  Per System Facility  RIBUTION SYSTEM  RY POINT	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAM JPSTREAM 3 2	lity and Sampling Poscription DISTRIBUTION WITHIN 5 SI WITHIN 5 SI ENTRY POIN WELL ntact Info	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3 3/31, 6/30, Poi	riodC /25 /25 /25 1/25 /26 /26 mt Inve Coll tatus R A A A	ntoi otal iform	ry Lead o	and er	Compl. Cc. Cc.	iance Status complete complete Stage	
Water System Water Facility ID  00700 ENTR 22534 WELL	Point (Sampling Point (Samplin	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAM JPSTREAM 3 2	lity and Sate Sampling Properties of the Post of the P	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3 3/31, 6/30, Poi	riodC /25 /25 /25 1/25 /26 /26 mt Inve Coll tatus R A A A	ntoi otal iform	r <b>y</b> Lead a Copp Rule 1	and er	Compl. Cc. Cc.	iance Status complete complete Stage	
Water System Water Facility ID  00700 ENTR 22534 WELL  Name Ms. Dianne S Lo	Point (Sampling Point (Samplin	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAM 3 2 Co	lity and Sate Sampling Properties of the Post of the P	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3 3/31, 6/30, Poi	riodC /25 /25 /25 1/25 /26 /26 mt Inve Coll tatus R A A A	entoi otal iform cule Y	r <b>y</b> Lead a Copp Rule 1	and er	Comple Cc Cc Asbestos	Stage WQP 2 DBPF	
Water System Water Facility ID  00600 DISTE  00700 ENTR 22534 WELL  Name Ms. Dianne S Lo Mailing Address	Point (Sampling Point (Samplin	Water Syst	tem Faci mpling Poin ID 4 DWNSTREAM 3 2 Co	lity and Sa  t Sampling Population DISTRIBUTION WITHIN 5 SI WITHIN 5 SI ENTRY POIN WELL ntact Info Organization The 798 Silas D ss Line Two	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling ON SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poi	riodC /25 /25 /26 /26 nt Inve Coll tatus A A A A	entoi otal iform cule Y	r <b>y</b> Lead a Copp Rule 1	and er	Asbestos  Job Title	Stage WQP 2 DBPI	

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.

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Schedule Generation Date: 12/12/2025

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1590024	THE 798 SILAS DEANE HIGHWAY, LLC			NC	25	Р	GW
Local Address (where applicable)		Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections		1			

Towns Served: WETHERSFIELD

## 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 2