	Connecticut De Water Q	epartment of quality Monit						ection	
PWS ID	PWS Name			Cla	assification	on Pop	oulation Ow	ner Type	Primary Source
CT1620034	GREENWOOD TRAILS				NC		25	Р	GW
Local Address	(where applicable)		Service	Residential	Comm	ercial	Industrial	Combine	d Agricultural
	TER ROAD (ROUTE 263)		Connections		1				
Towns Served:	WINCHESTER								
		Monite	oring Requ	irement	S				
Water Systen	n Facility: DISTRIBUTIO	N SYSTEM (WSF II	D: 00600)						
<b>Total Colifor</b>	m (3100)						1 ro	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)			Monitoring I	Period	Colle	ction Period	l Comp	liance Status
Select fro	m Inventory of Active Sam	pling Points		4/1/25 - 6/3	30/25			C	omplete
				7/1/25 - 9/3	30/25			C	omplete
				4/1/26 - 6/3	30/26				
<b>Physical Para</b>	ameters (PPS)						1 ro	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)			Monitoring I	Period	Colle	ction Period	l Comp	liance Status
Select fro	m Inventory of Active Sam	pling Points		4/1/25 - 6/3	30/25			С	omplete
				7/1/25 - 9/3	30/25			С	omplete
				4/1/26 - 6/3	30/26				
Water Systen	n Facility: ENTRY POIN	T (WSF ID: 00700)							
Nitrate And	Nitrite (NOX)						1	routine (	RT) per year
Sampling	Point (Sampling Point ID)			Monitoring	Period	Colle	ction Period	l Comp	liance Status
ENTRY PC	DINT (3)			1/1/24 - 12/	31/24				omplete
				1/1/25 - 12/	31/25			C	omplete
				1/1/26 - 12/	31/26				
Matau Cuatau	<u> </u>	er System Facil	ity (WSF) I	evel Mo	nitori	ng Re	quireme	ents	
-	n Facility: ENTRY POINT								
Analyte	_	Requirement (Summa		Operati	_				Req/Month
Chlorine	·	hlorine Residual Mor				•			aily
Start Date:	//1/2014		•	nce History: ing Period		-	ting Limit	Monito	oring ance Status:
				5 - 7/31/202!		Compi	iance Status	s: Compi	ance Status.
				5 - 7/31/202: 5 - 8/31/202:					
				5 - 9/30/202! 5 - 9/30/202!					
				25 - 10/31/20 25 - 10/31/20					
				25 - 10/31/20 25 - 11/30/20					
		Othor C							
c " -	1 1 1 0 2 2	Other C	ompliance					10:	
	hedule Activity				Date		Achieved	Date	
CROSS CONNE	CTION SURVEY REPORT				/2026				
	Wate	er System Facili	ity and Sar	npling Po	oint In	vent	ory		
Water						Total		1	
	ter System Facility	Sampling Point ID	Sampling Poil Description	זד		Coliforn		. Achesta	Stage SWQP 2 DBPR
Facility ID	FDIDLITION CVCTCA 4		-	I CVCTEN 4	<u>Status</u>	Rule	Kule IIe	ASDESTOS	VVQF Z DDPK
00600 DIS	TRIBUTION SYSTEM	4 DOWNSTREAM	DISTRIBUTION		A	Y			
		GWTA1	BUILDING A S		A ^	Υ			
		GWTA1 GWTA2	BUILDING A S		A A	Ϋ́			
		GWTA2	BUILDING A S		A	Y			
		GWIAS	SOLDING A S						

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1620034	GREENWOOD TRAILS				NC	25	Р	GW
Local Address	(where applicable)	Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural
390 WINCHES	TER ROAD (ROUTE 263)	Connections			1			

Towns Served: WINCHESTER				1			
Wat	ter System Facili	ity and Sampling P	oint Ir	ventor	v		
Water System Water System Facility Facility ID	-	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBF
	GWTC1	BUILDING C SINK 1	A	Υ			
	GWTDC1	BUILDING D SINK 1	Α	Υ			
	GWTDC2	BUILDING D SINK 2	Α	Υ			
	GWTDC3	BUILDING D SINK 3	Α	Υ			
	GWTHC1	HEALTH CENTER SINK 1	Α	Υ			
	GWTHC2	HEALTH CENTER SINK 2	Α	Υ			
	GWTHC3	HEALTH CENTER SINK 3	Α	Υ			
	GWTHC4	HEALTH CENTER SINK 4	Α	Υ			
	GWTK1	KITCHEN SINK 1	Α	Υ			
	GWTK10	KITCHEN SINK 10	Α	Υ			
	GWTK11	KITCHEN SINK 11	Α	Υ			
	GWTK12	KITCHEN SINK 12	Α	Υ			
	GWTK2	KITCHEN SINK 2	Α	Υ			
	GWTK3	KITCHEN SINK 3	Α	Υ			
	GWTK4	KITCHEN SINK 4	Α	Υ			
	GWTK5	KITCHEN SINK 5	Α	Υ			
	GWTK6	KITCHEN SINK 6	Α	Υ			
	GWTK7	KITCHEN SINK 7	Α	Υ			
	GWTK8	KITCHEN SINK 8	Α	Υ			
	GWTK9	KITCHEN SINK 9	Α	Υ			
	GWTM1	BUILDING M SINK 1	Α	Υ			
	GWTM2	BUILDING M SINK 2	Α	Υ			
	GWTP1	BUILDING P SINK 1	Α	Υ			
	GWTP2	BUILDING P SINK 2	Α	Υ			
	GWTS1	BUILDING S SINK 1	Α	Υ			
	GWTS2	BUILDING S SINK 2	Α	Υ			
	GWTS3	BUILDING S SINK 3	Α	Υ			
	GWTS4	BUILDING S SINK 4	Α	Υ			
	GWTS5	BUILDING S SINK 5	Α	Υ			
	GWTS6	BUILDING S SINK 6	Α	Υ			
	GWTS7	BUILDING S SINK 7	Α	Υ			
	GWTS8	BUILDING S SINK 8	Α	Υ			
	GWTT1	BUILDING T SINK 1	Α	Υ			
	GWTT2	BUILDING T SINK 2	Α	Υ			
	GWTTT1	TUCCI TIPI SINK 1	Α	Υ			
	GWTW1	BUILDING W SINK 1	Α	Υ			
	GWTW2	BUILDING W SINK 2	Α	Υ			
	GWTWW1	WIGWAM SINK 1	Α	Υ			
	GWTWW2	WIGWAM SINK 2	Α	Υ			

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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
CT1620034	GREENWOOD TRAILS				NC	25	Р	GW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
390 WINCHEST	ER ROAD (ROUTE 263)	Connections			1			

Towns Served: WINCHESTER

	Water	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
		GWTWW3	WIGWAM SINK 3	Α	Υ				
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
22570	WELL 1	2	WELL	Α					
55197	ATMOSPHERIC STORAGE TANK								
61058	TREATMENT PLANT								

				<b>Contact Inf</b>	formation				
Name				Organization	า	Job Title			
Mr. Owen S. Langb	art	Greenwood	Trails		Owner				
Mailing Address Lin	e One	ddress Line Two		City		State	Zip Code		
1075 Merrick Avent	ne			Merrick		NY	11566		
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Address			
860-379-6517		516-483-7	7271		516-697-7023	owen@g	reenwoodt	rails.com	

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

## Please note the following:

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

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

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

End of schedule

	Connectic	ut Departn	nent of	f Public	Health	Drin	ıking V	Water	Sect	tion		
	Wat	ter Quality	Monit	oring a	nd Com	nlia <sup>.</sup>	nce Sc	hedul	e			
PWS ID	PWS Name	cor quarrey	1 101110	011118				pulation		Type P	rimary So	ource
CT1620074	CRYSTAL PEAK					N		25	Р		GW	
	here applicable)			Service	Resident		mmercial	Industria		mbined	_	ltural
164 TORRINGTO				Connection			1				7 181 1001	
Towns Served: V												
			Monit	oring Re	quiremer	its						
Water System	Facility: <b>DISTR</b>	IBUTION SYSTEM			•							
<b>Total Coliform</b>	(3100)							1	routir	ne (RT)	per qua	rter
Sampling P	oint (Sampling Po	oint ID)			Monitorin	g Perio	od Coll	ection Per	iod	Compli	iance Sta	tus
Select from	Inventory of Acti	ve Sampling Point	:S		4/1/25 - 6	5/30/2	5			Co	mplete	
					7/1/25 - 9	9/30/2	5			Co	mplete	
					10/1/25 - 3	12/31/	25					
					1/1/26 - 3	3/31/2	6					
					4/1/26 - 6	5/30/2	6					
<b>Physical Parar</b>	meters (PPS)							1	routir	ne (RT)	per qua	rter
	oint (Sampling Po				Monitorin			ection Per	iod		iance Sta	tus
Select from	Inventory of Acti	ve Sampling Point	:S		4/1/25 - 0	5/30/2	5			Co	mplete	
					7/1/25 - 9	9/30/2	5			Co	mplete	
					10/1/25 - 1	12/31/	25					
					1/1/26 - 3	3/31/2	6					
					4/1/26 - 0	5/30/2	6					
Water System	Facility: ENTRY	POINT (WSF II	D: 00700)									
	,											
Nitrate And N	•	(110111							1 ro	utine (F	RT) per y	/ear
Nitrate And N	•		,		Monitorin	g Perio	od Coll	ection Per		-	RT) per y iance Sta	
Nitrate And N	itrite (NOX) oint (Sampling Po		,		<b>Monitorin</b> 1/1/24 - 1	_		ection Per		Compli		
Nitrate And N  Sampling P	itrite (NOX) oint (Sampling Po					2/31/2	4	ection Per		<b>Compli</b>	iance Sta	
Nitrate And N  Sampling P	itrite (NOX) oint (Sampling Po				1/1/24 - 1	2/31/2 2/31/2	.4	ection Per		<b>Compli</b>	iance Sta	
Nitrate And N Sampling P ENTRY POIN	itrite (NOX) coint (Sampling Po				1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	2/31/2 2/31/2 2/31/2	.4 .5 .6 : Invent	tory	iod	<b>Compli</b>	iance Sta	
Nitrate And N Sampling P ENTRY POIN	itrite (NOX) coint (Sampling Po	oint ID) Water Syste	m Facil	ity and S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	2/31/2 2/31/2 2/31/2	25 26 26 26 27 Invent	tory	and	<b>Compli</b>	iance Star implete implete	tus
Nitrate And N Sampling P ENTRY POIN  Water System Wate	itrite (NOX) coint (Sampling Po	oint ID) Water Syste	m Facil	ity and S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 campling	2/31/2 2/31/2 2/31/2 2/31/2 <b>Point</b>	14 15 16 16 17 Total Colifor	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID	itrite (NOX) Point (Sampling Po	water Syste	m Facil ling Point ID	ity and S Sampling F Description	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 sampling	2/31/2 2/31/2 2/31/2 2/31/2 Point	14 15 16 16 16 17 Tota 17 Colifor 18 Rule	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID	itrite (NOX) coint (Sampling Po	water Syste	m Facil ling Point ID	ity and S  Sampling F  Description  DISTRIBUTION	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 campling	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID	itrite (NOX) Point (Sampling Po	water Syste Samp	m Facil ling Point ID 4 NSTREAM	ity and S  Sampling F  Description  DISTRIBUTI  WITHIN 5 S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1 sampling Point ION SYSTEM SERVICE CON	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR	itrite (NOX) point (Sampling Point (3)  To System Facility  RIBUTION SYSTEM	water Syste Samp	m Facil ling Point ID 4 NSTREAM	ity and S  Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  coint n  SERVICE CON SERVICE CON	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR	itrite (NOX) Point (Sampling Point (3)  Por System Facility  RIBUTION SYSTEM  Y POINT	water Syste Samp	m Facil ling Point ID 4 NSTREAM STREAM 3	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  coint n  SERVICE CON SERVICE CON	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL	itrite (NOX) coint (Sampling Pount (S)  or System Facility  RIBUTION SYSTEM  Y POINT #1	water Syste Samp	m Facil ling Point ID 4 NSTREAM STREAM 3 2	ity and S Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  coint n  SERVICE CON SERVICE CON	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL	itrite (NOX) Point (Sampling P	water Syste Samp	m Facil ling Point ID 4 NSTREAM STREAM 3	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  coint n  SERVICE CON SERVICE CON	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL	itrite (NOX) coint (Sampling Pount (S)  or System Facility  RIBUTION SYSTEM  Y POINT #1	water Syste Samp	m Facil ling Point ID 4 NSTREAM 3 2 2	ity and S Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  Point ION SYSTEM SERVICE CON NT	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	t <b>ory</b> al Lead c rm Copp	and per	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL 58408 ATMO	itrite (NOX) Point (Sampling P	water Syste Samp	m Facil ling Point ID 4 NSTREAM 3 2 2	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  coint n  SERVICE CON SERVICE CON	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	t <b>ory</b> al Lead c rm Copp	and per Tier A	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL 58408 ATMO	itrite (NOX) Point (Sampling P	water Syste Samp	m Facil ling Point ID 4 NSTREAM 3 2 2	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  Point ION SYSTEM SERVICE CON NT	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	t <b>ory</b> al Lead c rm Copp	and per Tier A	Compli Co Co	iance Star implete implete	tage
Nitrate And N Sampling P ENTRY POIN  Water System Water Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL 58408 ATMO  Name  Mr. John Roller	itrite (NOX) point (Sampling P	Water Syste Samp DOW UPS	m Facil ling Point ID 4 NSTREAM 3 2 2 Con	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2  Itact Info	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  Point ION SYSTEM SERVICE CON NT	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Rule Y	tory al Lead o rm Copp e Rule i	and per Tier A	Sbestos  bb Title	iance Star implete implete St WQP 2 L	tage DBPR
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL 58408 ATMO  Name Mr. John Roller Mailing Address	itrite (NOX) Point (Sampling Point (Sampling Point (S))  Por System Facility  RIBUTION SYSTEM  Y POINT #1 #2 DSPHERIC TANKS	Water Syste Samp DOW UPS	m Facil ling Point ID 4 NSTREAM 3 2 2 Con	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  Point ION SYSTEM SERVICE CON NT	2/31/2 2/31/2 2/31/2 2/31/2 Point	Tota Colifor Y	tory  Il Lead o  rm Copp  e Rule 1	and per Tier A	sbestos  State	iance Star implete implete St WQP 2 I	tage DBPR
Water System Water Facility ID  00600 DISTR  00700 ENTR  22573 WELL 22574 WELL 58408 ATMO  Name Mr. John Roller Mailing Address 164 Torrington F	itrite (NOX) Point (Sampling P	water Syste Samp DOW UPS	m Facil ling Point ID 4 NSTREAM 3 2 2 Con Or or ng Address	ity and S  Sampling F  Description  DISTRIBUTI  WITHIN 5 S  WITHIN 5 S  ENTRY POI  WELL #1  WELL #2  Itact Info  rganization  rystal Peak s Line Two	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  sampling  Point ION SYSTEM SERVICE CON SERVICE CON NT	2/31/2 2/31/2 2/31/2 Point  Star  A  A  A  A	Tota Colifor Y  Winchest	tory  Il Lead o  rm Copp  e Rule i  City  er	and per Tier A	Sbestos  bb Title	iance Star implete implete St WQP 2 L	tage DBPR
Water System Water Facility ID  00600 DISTR  00700 ENTR  22573 WELL 22574 WELL 58408 ATMO  Name  Mr. John Roller Mailing Address 164 Torrington F Business Phon	itrite (NOX) Point (Sampling P	DOW UPS	m Facil ling Point ID 4 NSTREAM 3 2 2 Con Or or ng Address	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2  Itact Info	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  campling  Point ION SYSTEM SERVICE CON NT	2/31/2 2/31/2 2/31/2 Point  Star  A  A  A  A	Tota Colifor Y  Winchest Email Add	tory  Il Lead o  rm Copp  e Rule i  City  er  dress	and per Tier A.	sbestos  State  CT	iance Star implete implete St WQP 2 I	tage DBPR
Nitrate And N Sampling P ENTRY POIN  Water System Wate Facility ID  00600 DISTR  00700 ENTR 22573 WELL 22574 WELL 58408 ATMO  Name Mr. John Roller Mailing Address 164 Torrington F Business Phon 860-379-7999	itrite (NOX) Point (Sampling P	water Syste Samp DOW UPS	m Facil ling Point ID 4 NSTREAM 3 2 2 Con Or Cr mg Address	Sampling F Description DISTRIBUTI WITHIN 5 S WITHIN 5 S ENTRY POI WELL #1 WELL #2	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1  sampling  Point ION SYSTEM SERVICE CON SERVICE CON NT	2/31/2 2/31/2 2/31/2 Point  Star  A  A  A  A	Tota Colifor Y  Winchest Email Add	tory  Il Lead o  rm Copp  e Rule i  City  er	and per Tier A.	sbestos  State  CT	iance Star implete implete St WQP 2 I	tage DBPR

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

		_				_ L			
PWS ID	PWS Name					Classification	Population	Owner Type	<b>Primary Source</b>
CT1620074	CRYSTAL PEAK					NC	25	Р	GW
Local Address (w	vhere applicable)			Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
L64 TORRINGTON ROAD			Connections		1				

Towns Served: WINCHESTER

## 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 5

Connecticut Department of F					_			ction	
Water Quality Monito	ring and	d Con	npli	iance	Sch	nedul	le		
PWS ID PWS Name			Class	sification	Pop	oulation	Own	ner Type Pr	imary Source
CT1620104 GREEN WOODS COUNTRY CLUB				NC		25		Р	GW
, , ,	ervice	Residen	itial	Commer	cial	Industri	al	Combined	Agricultural
300 TORRINGFORD STREET	onnections			1					
Towns Served: WINCHESTER									
Monitor	ing Requ	ireme	nts						
Water System Facility: <b>DISTRIBUTION SYSTEM (WSF ID:</b>	00600)								
Total Coliform (3100)						1	l rou	tine (RT) <sub>I</sub>	per quarter
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/26 -	3/31	./26					
		4/1/26 -	6/30	/26					
Total Coliform (3100)							1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		7/1/25 -	7/31	./25				Со	mplete
		8/1/25 -	8/31	./25				Со	mplete
		9/1/25 -	9/30	)/25				Со	mplete
	-	LO/1/25 -	10/3	1/25				Со	mplete
Physical Parameters (PPS)						1	l rou	tine (RT) <sub> </sub>	per quarter
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/26 -	3/31	./26					
		4/1/26 -	6/30	)/26					
Physical Parameters (PPS)							1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		7/1/25 -	7/31	./25				Со	mplete
		8/1/25 -	8/31	./25				Co	mplete
		9/1/25 -	9/30	)/25				Co	mplete
		LO/1/25 -	10/3	1/25				Co	mplete
Water System Facility: ENTRY POINT (WSF ID: 00700)									
Nitrate And Nitrite (NOX)						1	l rou	tine (RT) <sub> </sub>	per quarter
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
ENTRY POINT (3)		4/1/25 -	6/30	)/25				Со	mplete
		7/1/25 -	9/30	)/25				Со	mplete
	-	LO/1/25 -	12/3	1/25				Со	mplete
Nitrate And Nitrite (NOX)							1	_	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
ENTRY POINT (3)		1/1/26 -	12/3	1/26					
Monthly Water System Facility	y (WSF) L	evel N	<b>Non</b>	itorin	g Re	quire	mei	nts	
Water System Facility: ENTRY POINT (WSFID: 00700)									
Analyte Monitoring Requirement (Summary	/ Type)	Ope	rating	g Limit				Samples Re	eq/Month
pH Entry Point pH Monitoring (PHRD)		Mini	imum	n: 7 PH				4	
Start Date: 8/1/2013	Complia	nce Histo	ory:	0	perat	ting Limi	it	Monitor	ing
	Monitor	ing Perio	d		-	iance St			nce Status:
	7/1/2025	5 - 7/31/2	2025						
	8/1/2025	- 8/31/2	2025						
	9/1/2025	5 - 9/30/2	2025						
	10/1/202	25 - 10/32	1/202	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.

		Connect	cicut Depa	rtment (	of Public	r Haalth	Dri	nkina	т W2	tor S	ection	
			Vater Qua								ection	
PWS ID		PWS Name	vater Qua	ility Moll	itoring a	allu Col					upor Tupo	Primary Source
CT162010			DS COUNTRY C	IIIR				IC IC	25 25		P P	GW
	-	here applicat		LOD	Service	Resider	I	mmerci		dustrial	Combine	
300 TORRI			лсу		Connection		itiai co	1	iai iiic	austriai	COMBINE	d Agricultura
		/INCHESTER										
Water Sy:	stem F	acility: <b>EN</b>	TRY POINT (V	/SFID: 00700)								
Analyt		,	lonitoring Requ			Ope	erating L	.imit			Samples	Req/Month
pН			ntry Point pH M			-	imum:					4
	ate: 8	3/1/2013	, ,	<b>5</b> (	•	pliance Hist	ory:	Or	perating	a Limit	Monite	oring
		, ,				itoring Peric	-			ice Statu		iance Status:
						/2025 - 11/3						
				Other	Complian							
Compliand	ce Sche	dule Activity	,		•		Due Da	te		Achieved	d Date	
CROSS CO	NNECT	ION SURVEY	REPORT				3/1/202	26				
			Water S	ystem Fac	ility and S	Sampling	Poin	t Inve	entor	V		
Water						- I C				Lead and	d	
System	Water	r System Faci	lity	Sampling Poin	nt Sampling	Point			iform	Copper	-	Stage
Facility ID	)			ID	Descriptio	n	Sta	itus F	Rule	Rule Tie	r Asbesto	s WQP 2 DBPI
00600	DISTR	IBUTION SYS	ГЕМ	4	DISTRIBUT	TON SYSTEM	1 /	4	Υ			
				DOWNSTREAM	M WITHIN 5	SERVICE CO	N A	4				
				UPSTREAM	WITHIN 5	SERVICE CO	N A	4				
00700	ENTRY	/ POINT		3	ENTRY PO	INT	,	4				
22576	WELL			2	WELL		,	4				
58424	TREAT	MENT PLAN	Γ									
				Co	ntact Info	ormation	1					
Name					Organization						Job Title	!
Mr. Gene	Hubba	rd			Green Wood	s Country Cl	ub Inc.		Regi	stered O	wneer	
Mailing Ac	dress	Line One		Mailing Addre	ess Line Two				Cit	У	State	Zip Code
300 Torrin	gford S	St.		PO Box 598				Winch	ester		СТ	06098
Business	s Phone	e Extensio	n Fax	Мо	bile Phone	Emergence	y Phone	Email A	Address	S		
860-379	9-8302											
Contact Ro	ole(s):	Owner										
Name					Organization						Job Title	!
Mr. Micha	el Luci	ano			Green Wood	s Country Cl	ub		Golf	Course S	Supt.	
Mailing Ac	ddress	Line One		Mailing Addre	ess Line Two				Cit	У	State	Zip Code
300 Torrin	gford S	Street						Winste	ed		СТ	06098
Business	Phone	e Extensio	n Fax	Мо	bile Phone	Emergence	y Phone	Email A	Address	S		
203-23	1-0857							mayor	ofzoar@	@gmail.c	om	
Contact Ro	ole(s):	Administrat	ive Contact									
DI .												

## 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