Conn	ecticut Department o	f Public Healt	h Drinki	ing Water So	ection
	Water Quality Moni			<u> </u>	
PWS ID PWS Nan		2011119 011101 00			ner Type Primary Source
	ORD ROAD - OXFORD		NC	25	P GW
Local Address (where app		Service Reside			Combined Agricultural
Local Address (where app	incable)	Connections	1		Combined Agricultural
Towns Served: OXFORD				-	
Towns served: OXI ONE	Monit	oring Requirem	onts		
Water System Facility:	DISTRIBUTION SYSTEM (WSF		ents		
Total Coliform (3100)				1 ro	utine (RT) per quarter
Sampling Point (Sam	npling Point ID)	Monito	oring Period	Collection Period	Compliance Status
Select from Inventor	y of Active Sampling Points	4/1/25	5 - 6/30/25		Complete
		7/1/25	5 - 9/30/25		Complete
		10/1/25	5 - 12/31/25		Complete
		1/1/26	5 - 3/31/26		
		4/1/26	6 - 6/30/26		
Physical Parameters (	PPS)			1 ro	utine (RT) per quarter
Sampling Point (Sam	npling Point ID)	Monito	oring Period	Collection Period	Compliance Status
Select from Inventor	y of Active Sampling Points	4/1/25	5 - 6/30/25		Complete
		7/1/25	5 - 9/30/25		Complete
		10/1/25	5 - 12/31/25		Complete
		1/1/26	5 - 3/31/26		
			5 - 6/30/26		
Water System Facility:	ENTRY POINT (WSF ID: 00700)				
Nitrate And Nitrite (N				1	l routine (RT) per year
Sampling Point (Sam	•	Monito	oring Period	Collection Period	
ENTRY POINT (3)	,	<del> </del>	- 12/31/24		Complete
			- 12/31/25		Complete
			- 12/31/26		<u> </u>
Mo	nthly Water System Faci			na Poquiroma	ntc
	ENTRY POINT (WSFID: 00700)	iity (VV31 ) Level	Wioiiitoii	ing Kequireine	
				<u> </u>	Canada Day (84 andla
Analyte	Monitoring Requirement (Summ		erating Limit inimum: 7 PF		Samples Req/Month
pH	Entry Point pH Monitoring (PHRI	Compliance His			4
<b>Start Date</b> : 7/1/2010		Monitoring Per	-	Operating Limit	Monitoring Status:
		7/1/2025 - 7/31		Compliance Status	s: Comphance Status.
		8/1/2025 - 8/31			
		9/1/2025 - 9/30			
		10/1/2025 - 9/30			
		11/1/2025 - 11/			
	Other (	Compliance Sche			
Compliance Schedule Acti		. Shiphanee Selle	Due Date	Achieved	I Date
RESPOND TO SANITARY SU			9/9/2020	Acineveu	
	Water System Facil	ity and Samplin		nventory	
Water				Total Lead and	1
System Water System		Sampling Point		Coliform Copper	Stage
Facility ID	ID	Description	Status	Rule Rule Tie	r Asbestos WQP 2 DBPR
00600 DISTRIBUTION	SYSTEM 4	DISTRIBUTION SYSTE	M A	Υ	

DVAC AL	CI				1.00		_	
Water Quality Monitoring and Con	npl	iar	ice S	Sch	iedu	le		
Connecticut Department of Public Health	Dr	in	king	g W	later	Sec	tion	l

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1080034	231 OXFORD ROAD - OXFORD				NC	25	Р	GW
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections			1			

Towns Served: OXFORD

Wa	Water System Facility and Sampling Point Inventory											
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR				
	DOWNSTREAM	WITHIN 5 SERVICE CON	А									
	UPSTREAM	WITHIN 5 SERVICE CON	Α									
00700 ENTRY POINT	3	ENTRY POINT	Α									
21865 WELL	2	WELL	Α									
57081 TREATMENT PLANT												

				Contact Info	ormation					
Name			Job Title							
Mr. Gary Morgatto	Mr. Gary Morgatto Brookside Inn Restaurant									
Mailing Address Line	e One		Mailing	Address Line Two			City	State	Zip Code	
231 Oxford Road						Oxford		СТ	06478	
<b>Business Phone</b>	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	ldress			
203-888-2272		203-888-1	L862		203-888-6817	203-888-6817 charlesmorgatto@sbcglobal.net				

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

(	Connectic	•						_			ction	
	Wat	ter Qua	lity Moni	toring an	id Com	ıplia	nce	Sch	<u>redu</u>	le		
PWS ID P	WS Name					Classif	ication	n Pop	ulation	Own	er Type P	rimary Source
CT1080044	SIRL SCOUTS OF	CT - CAMP	ANSEOX			N	IC		25		Р	GW
Local Address (wh	ere applicable)			Service	Residen	tial Co	mmer	rcial	Industri	ial	Combined	Agricultural
CONDON ROAD				Connections	5		9					
Towns Served: OX	(FORD											
				toring Req	uireme	nts						
Water System Fa	acility: DISTR	IBUTION SY	YSTEM (WSF	ID: 00600)								
<b>Total Coliform</b>	•								:	1 rou	tine (RT)	per quarter
Sampling Po	int (Sampling Po	oint ID)			Monitori	ng Peri	iod	Collec	tion Pe	riod	Compl	iance Status
Select from I	nventory of Acti	ve Sampling	Points		4/1/25 -						Co	omplete
					7/1/25 -	9/30/2	25				Co	omplete
					10/1/25 -	12/31/	/25				Co	omplete
					1/1/26 -	3/31/2	26					
					4/1/26 -	6/30/2	26					
<b>Physical Param</b>	eters (PPS)								:	1 rou	tine (RT)	per quarter
Sampling Po	int (Sampling Po	oint ID)			Monitori	ng Peri	iod	Collec	ction Pe	riod	Compl	iance Status
Select from I	nventory of Acti	ve Sampling	Points		4/1/25 -	6/30/2	25				Co	omplete
					7/1/25 -	9/30/2	25				Co	omplete
					10/1/25 -	12/31/	/25				Co	omplete
					1/1/26 -	3/31/2	26					
					4/1/26 -	6/30/2	26					
Water System Fa	acility: ENTRY	POINT (W	/SF ID: 00700	)								
		•		,								
<b>Nitrate And Nit</b>	rite (NOX)	•		<i>,</i>						1 :	routine (	RT) per year
	rite (NOX) int (Sampling Po			,	Monitori	ng Peri	iod	Collec	ction Pe		=	RT) per year iance Status
	int (Sampling Po			,	<b>Monitori</b>			Collec	ction Pe		Compl	
Sampling Po	int (Sampling Po			,	_	12/31/2	24	Collec	ction Pe		<b>Compl</b>	iance Status
Sampling Po	int (Sampling Po				1/1/24 - :	12/31/2 12/31/2	24 25	Collec	ction Pe		<b>Compl</b>	iance Status omplete
Sampling Po	int <b>(Sampling Po</b> Γ (3)	oint ID)	ystem Faci		1/1/24 - 1/1/25 - 1/1/26 - 1	12/31/2 12/31/2 12/31/2	24 25 26				<b>Compl</b>	iance Status omplete
Sampling Pol ENTRY POINT	int (Sampling Po Γ (3)	water Sy	ystem Faci	lity and Sa	1/1/24 - 1/1/25 - 1/1/26 - 1/1/26 - 1/1/26	12/31/2 12/31/2 12/31/2	24 25 26 <b>t Inv</b>	vento	<b>Dry</b> Lead	eriod and	<b>Compl</b>	iance Status omplete
Sampling Pol ENTRY POINT Water System Water	int <b>(Sampling Po</b> Γ (3)	water Sy	ystem Faci Sampling Poin	lity and Sa	1/1/24 - 1/1/25 - 1/1/26 - 1/1/26 - 1/1/26	12/31/2 12/31/2 12/31/2	24 25 26 <b>t Inv</b>	ento Total oliforn	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pol ENTRY POINT Water System Water Facility ID	int (Sampling Po Γ (3) System Facility	water S	ystem Faci Sampling Poin ID	lity and Sa t Sampling Po Description	1/1/24 - : 1/1/25 - : 1/1/26 - : impling	12/31/2 12/31/2 12/31/2 Poin	24 25 26 <b>t Inv</b>	rento Total oliforn Rule	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete
Sampling Pol ENTRY POINT Water System Water Facility ID	int (Sampling Po Γ (3)	water S	ystem Faci Sampling Poin ID 4	lity and Sa t Sampling Po Description DISTRIBUTIO	1/1/24 - 1/1/25 - 1/1/26 - 1/1	12/31/2 12/31/2 12/31/2 Poin	24 25 26 <b>t Inv</b> Contus	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pol ENTRY POINT Water System Water Facility ID	int (Sampling Po Γ (3) System Facility	water S	ystem Faci Sampling Poin ID 4 BH83280	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LOD	1/1/24 - : 1/1/25 - : 1/1/26 - : 1/mpling oint ON SYSTEM GE KIT SIN	12/31/2 12/31/2 12/31/2 Poin	24 25 26 <b>t Inv</b> Contus A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pol ENTRY POINT Water System Water Facility ID	int (Sampling Po Γ (3) System Facility	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE	1/1/24 - 1/1/25 - 1/1/26 - 1/1	12/31/2 12/31/2 12/31/2 Poin	24 25 26 <b>t Inv</b> Contus A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pol ENTRY POINT Water System Water Facility ID	int (Sampling Po Γ (3) System Facility	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAN	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SE	1/1/24 - 1/1/25 - 1/1/26 - 1/1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Policy ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI	1/1/24 - 1 1/1/25 - 1/1/26 - 1 1/1/26 - 1 1/	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pole ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI ENTRY POINT	1/1/24 - 1 1/1/25 - 1/1/26 - 1 1/1/26 - 1 1/	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Policy ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pole ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI ENTRY POINT	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Sampling Pole ENTRY POINT  Water System Water Facility ID  00600 DISTRIE	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI ENTRY POINT WELL	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Water System Water Facility ID  00600 DISTRIE	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM  POINT	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL  ntact Infor	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A A A	rento Total oliforn Rule Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Water System Water Facility ID  00700 ENTRY 21866 WELL	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM  POINT  erica, Inc.	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI ENTRY POINT WELL  ntact Infor Organization	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A A A	rento Total oliforn Rule Y Y Y	<b>Dry</b> Lead	and per	Compl Co Co	iance Status omplete omplete Stage
Water System Water Facility ID  00600 DISTRIE  00700 ENTRY 21866 WELL  Name Girl Scouts of Ame	int (Sampling Po Γ (3)  System Facility  BUTION SYSTEM  POINT  erica, Inc. ine One	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SEI WITHIN 5 SEI ENTRY POINT WELL  ntact Infor Organization	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin Sta	24 25 26 <b>t Inv</b> Contus A A A A A A A	rento Total oliforn Rule Y Y	Dry Lead n Cop Rule	and per	Compl Cc Cc Asbestos  Job Title	iance Status Emplete Emplete Stage WQP 2 DBPR
Water System Water Facility ID  00600 DISTRIE  00700 ENTRY 21866 WELL  Name Girl Scouts of Ame	int (Sampling Por (3)  System Facility  BUTION SYSTEM  POINT  erica, Inc. ine One street	water S	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2 COI	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL  ntact Infor Organization  ss Line Two	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2 Poin	24 25 26 t Inv Contus A A A A A A Hartf	rento Total coliforn Rule Y Y Y	Dry Lead n Cop Rule	and per	Asbestos  Job Title	iance Status omplete omplete Stage WQP 2 DBPR
Water System Water Facility ID  00600 DISTRIE  00700 ENTRY 21866 WELL  Name Girl Scouts of Ame Mailing Address Li 340 Washington S	int (Sampling Por (3)  System Facility  BUTION SYSTEM  POINT  erica, Inc. ine One street	Water Sy	ystem Faci Sampling Poin ID 4 BH83280 BK41470 DOWNSTREAM UPSTREAM 3 2 COI	lity and Sa  t Sampling Po Description  DISTRIBUTIO SPENCE LODE SPENCE LODE WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL  ntact Infor Organization  ss Line Two	1/1/24 - 1/1/25 - 1/1/26 - 1/1	12/31/2 12/31/2 12/31/2 Poin	24 25 26 t Inv Contus A A A A A A Hartf	rento Total coliforn Rule Y Y Y	Dry Lead n Cop Rule	and per	Asbestos  Job Title	iance Status omplete omplete Stage WQP 2 DBPR

	Connectio	at Depa	irume	ent or	Public	пеани	וועו	ukmg	, water	Section	1	
	Wa	ter Qua	lity N	lonit	oring ai	nd Con	nplia	ance S	Schedul	le		
PWS ID	PWS Name						Classi	fication	Population	Owner Type	e Pr	imary Source
CT1080044	GIRL SCOUTS OF CT - CAMP ANSEOX							NC	25	Р		GW
Local Address (\	where applicable)				Service	Resider	ntial C	ommercia	al Industri	al Combir	ned	Agricultural
CONDON ROAD					Connection	S		9				
Towns Served: (	OXFORD						,			,		
Name				Or	ganization					Job Tit	le	
Mr. Rocky, J. Ko	pylec			Gir	rl Scouts of C	Connecticu	t		Director o	of Property		
Mailing Address	Line One		Mailing	Address	Line Two				City	State		Zip Code
20 Washington	Ave							North F	Haven	СТ		06473
Business Pho	ne Extension	Fax		Mobil	e Phone	Emergency	y Phone	e Email A	ddress	,		
203-239-292	2 3844	203-239-	2770					propert	ty@gsofct.o	rg		
Contact Role(s)	Administrative	Contact Lea	al Conta	ct								

Connecticut Department of Dublic Health Drinking Water Section

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

# Please note the following:

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

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

End of schedule

Connecticut Depa Water Qua									ction	
PWS ID PWS Name				C	lassifi	cation F	opul	ation Own	er Type P	rimary Source
CT1080084 THE COMMUNITY CHAPEL					N	0	2.	5	Р	GW
Local Address (where applicable)			Service	Residentia	l Cor	mmercia	In	dustrial	Combined	Agricultural
24 HAWLEY ROAD			Connectio	ns		1				
Towns Served: OXFORD										
Water System Facility: <b>DISTRIBUTION S</b>				quirement	ts					
Total Coliform (3100)	N) INITIES	V SF II	D. 00000)					1	tino (DT)	nor guartor
Sampling Point (Sampling Point ID)				Monitoring	Doric	nd Co	llecti	on Period		per quarter iance Status
Select from Inventory of Active Sampling	7 Points			4/1/25 - 6/			ilecti	on Feriou		mplete
Select from inventory of Active Sampling	5 1 011113			7/1/25 - 9/						mplete
				10/1/25 - 12						mplete
				1/1/26 - 3/						impiete
				4/1/26 - 6/						
Physical Parameters (PPS)				4/1/20 0/	30/20			1 rous	tina (RT)	per quarter
Sampling Point (Sampling Point ID)				Monitoring	Perio	nd Co.	llecti	on Period		iance Status
Select from Inventory of Active Sampling	Points			4/1/25 - 6/						mplete
Color nomenton, and the company	5. 0			7/1/25 - 9/						mplete
				10/1/25 - 12						mplete
				1/1/26 - 3/						
				4/1/26 - 6/						
Water System Facility: ENTRY POINT (V	NSF ID: 00	700)		4, 1, 20 0,	30,20					
Nitrate And Nitrite (NOX)								1 ו	<del>-</del>	RT) per year
Sampling Point (Sampling Point ID)				Monitoring			llecti	on Period		iance Status
ENTRY POINT (3)				1/1/24 - 12						mplete
				1/1/25 - 12					Co	mplete
				1/1/26 - 12	/31/2	6				
Water S	ystem F	acili	ity and S	Sampling P	oint	Inver	itor	У		
Water						Tot	al	Lead and		
System Water System Facility		Point	Sampling I			Colife		Copper		Stage
Facility ID	ID		Description		Stat	tus Ru	le	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4		DISTRIBUT	ION SYSTEM	Α	. Y	,			
				SERVICE CON	Α					
	UPSTRE/	MA		SERVICE CON	Α					
00700 ENTRY POINT	3		ENTRY POI	NT	Α					
21869 WELL	2		WELL		Α					
		Con	tact Info	ormation						
Name		Or	ganization						Job Title	
Pastor James Welty							Past	or		
Mailing Address Line One	Mailing Ad	ldress	s Line Two				Cit	ty	State	Zip Code
24 Hawley Road						Oxford			СТ	06488
Business Phone Extension Fax	:	Mobi	le Phone	Emergency Pl	hone	Email Ac	ldres	S		
203-264-1045						pastorjir	n@c	ommunityc	hapel.org	

Schedule Generation Date: 12/12/2025

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

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

	•			A			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1080084	THE COMMUNITY CHAPEL			NC	25	Р	GW
Local Address (w	here applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
24 HAWLEY ROA	\D	Connections		1			
		*				<u> </u>	<u> </u>

Towns Served: OXFORD

## Please note the following:

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

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

End of schedule

Connec	cticut Departmen	nt of	Public H	ealth I	Drinki	ing Wa	ater S	ection	
1	Water Quality M	onite	oring and	d Comi	olianc	e Sch	edule		
PWS ID PWS Name	vacor Quarrey 11	011100	911118 0111		•			wner Tyne Pi	rimary Source
	TZS SNACK BAR LLC				NC		25	P	GW
Local Address (where applica			Service	Residentia			ndustrial	Combined	Agricultural
72 OXFORD ROAD			Connections	residentie	1		- Caustrial	Combined	, ignical cara
Towns Served: OXFORD									
	M	onito	ring Requ	iremen	ts				
Water System Facility: D	ISTRIBUTION SYSTEM (	WSF ID	): 00600)						
Total Coliform (3100)							1 r	outine (RT)	per quarter
Sampling Point (Sampl	ing Point ID)			Monitoring	Period	Collect	ion Perio		ance Status
	f Active Sampling Points			4/1/25 - 6					mplete
•	<u> </u>			7/1/25 - 9					mplete
			1	 .0/1/25 - 1					mplete
				1/1/26 - 3					1
				4/1/26 - 6	-				
Physical Parameters (PP	S)			., _,	, ,		1 r	outine (RT)	per quarter
Sampling Point (Sample	- <del>-</del>			Monitoring	n Period	Collect	ion Perio		ance Status
Select from Inventory o			4/1/25 - 6					mplete	
,				7/1/25 - 9					mplete
			1	10/1/25 - 1					mplete
				1/1/26 - 3					
				4/1/26 - 6					
Water System Facility: <b>E</b>	NTRY POINT (WSF ID: 0	0700)			•				
Nitrate And Nitrite (NO)								1 routine (F	T) ner vear
Sampling Point (Sample				Monitoring	n Period	Collect	ion Perio	' <del>-</del> '	ance Status
ENTRY POINT (3)	<b>g</b> : e			1/1/24 - 12					mplete
- (-/									mplete
									I
	Oth	or Co	mpliance						
Commission Cabadula Astivi		iei ee	mphance				Achieve	d Data	
Compliance Schedule Activit	-				e Date		Acnieve	a Date	
RESPOND TO SANITARY SUR		••••	· · · · · · · · ·	-	18/2023				
	Public		ification R	equiren					
Mi-lastica (City City			mpliance	Notice		<u>ic Notifica</u>			<u>ification</u>
Violation/Situation			Period	Tier	Requir		formed	Due to DPH	Received
E. Coli			18 - 6/27/18	3	3/12/20			3/22/2019	
	Water System	Facilit	ty and San	npling P	oint Ir	ivento	ry		
Water						Total	Lead an		
System Water System Fa			Sampling Poin	it		Coliform	Coppe		Stage 2 DDDD
Facility ID	ID		Description	CVCTT	Status	Rule	Kule Ti	er Aspestos	WQP 2 DBPR
00600 DISTRIBUTION SY			DISTRIBUTION		A	Υ			
			WITHIN 5 SER		Α				
	UPSTRE		WITHIN 5 SER	VICE CON	Α				
00700 ENTRY POINT	3		ENTRY POINT		Α				

Α

Page 7

Schedule Generation Date: 12/12/2025

WELL

2

21872 WELL

Water Quality Monitoring and Compliance Schedule											
PWS ID	PWS Name		Classification	Population	Owner Type	Primary Source					
CT1080114	BOBBY FRITZS SNACK BAR LLC		NC	25	Р	GW					
Local Address (w	here applicable)	Resident	ial Commerci	al Industri	al Combine	ed Agricultural					

1

Connections

Connecticut Department of Public Health Drinking Water Section

Towns Served: OXFORD

72 OXFORD ROAD

Contact Information													
Name			Organization			Job Title							
Mr. Robert L. Fritz		Snackbar			Manager								
Mailing Address Line One Mailing Addr				ess Line Two			City	State	Zip Code				
72 Oxford Road						Oxford		СТ	06478				
Business Phone	Extension	Fax	M	obile Phone	Emergency Phone	Email Ad	dress						
203-888-9245						BOBBYFF	RITZ@AOL.CO	M					

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

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule												
PWS ID	PWS Name	lancy Monic	oring and con				ner Tyne P	Primary Source				
CT108018		OF CHRIST CONG	RFG.	NC		5	P	GW				
	ress (where applicable)	0. 0	Service Resider			dustrial	Combined	_				
3 ACADEM			Connections	1				7.8.104.64.41				
	ved: OXFORD											
		Monite	oring Requireme	nts								
Water Sy:	stem Facility: DISTRIBUTION											
•	liform (3100)		,			1 ro	utine (RT)	per quarter				
	oling Point (Sampling Point ID)		Monitor	ing Period	Collecti	ion Period		iance Status				
Selec	t from Inventory of Active Sampli	ng Points	4/1/25	6/30/25			Co	omplete				
			7/1/25	9/30/25			Co	omplete				
			10/1/25	12/31/25								
			1/1/26	3/31/26								
			4/1/26	6/30/26								
Physical	Parameters (PPS)					1 ro	utine (RT)	per quarter				
-	oling Point (Sampling Point ID)		Monitor	ing Period	Collecti	ion Period		iance Status				
Selec	t from Inventory of Active Sampli	ng Points	4/1/25	6/30/25			Co	omplete				
			7/1/25	9/30/25			Co	omplete				
			10/1/25	10/1/25 - 12/31/25								
				3/31/26								
				6/30/26								
Water Sy:	stem Facility: ENTRY POINT	(WSF ID: 00700)	· ·									
Nitrate (	(1040)					1 ro	utine (RT)	per quarter				
	oling Point (Sampling Point ID)		Monitor	ing Period	Collecti	ion Period		iance Status				
	RY POINT (3)			6/30/25				omplete				
				9/30/25				omplete				
				12/31/25								
				3/31/26								
				6/30/26								
Nitrate A	And Nitrite (NOX)		-, -, -,	-,,		1	routine (	RT) per year				
	oling Point (Sampling Point ID)		Monitor	ing Period	Collecti	– ion Period	=	iance Status				
	RY POINT (3)			12/31/24				omplete				
	. ,			12/31/25				omplete				
				12/31/26				1				
	Water	System Facili	ity and Sampling	Point In	vento	γ						
Water					Total	Lead and						
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stage				
Facility ID	)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR				
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM		Υ							
		DOWNSTREAM	WITHIN 5 SERVICE COI	N A								
		UPSTREAM	WITHIN 5 SERVICE COI	N A								
00700	ENTRY POINT	3	ENTRY POINT	Α								
21877	WELL	2	WELL	А								

59129 TREATMENT PLANT

Schedule Generation Date: 12/12/2025 Page 9

	Water Quality Monitoring and Compliance Schedule												
PWS ID	PWS Name		Classificat		Population	Owner Type	Primary Sour						
CT1080184	OXFORD UNITED CHURCH OF CHRIST CONGR		NC	25	Р	GW							
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combin	ed Agricultur					
3 ACADEMY RO	DAD	Connections			1								

Connecticut Department of Public Health Drinking Water Section

Towns Served: OXFORD

3 ACADEMY ROAD

Contact Information													
	Organization	1		Job Title									
ner	Oxford Unite	ed Church of Christ	Chairman c	nairman of Trustees									
Mailing Address Line One Mailing Addr						City	State	Zip Code					
					Oxford		СТ	06478					
Extension	Fax		Mobile Phone Emergency Phone Email Address										
	203-881-2	088			dazeichner@comcast.net								
	e One	e One Extension Fax	e One Mailing Ad	Organization  Oxford Unite e One Mailing Address Line Two  Extension Fax Mobile Phone	Organization Oxford United Church of Christ e One Mailing Address Line Two Extension Fax Mobile Phone Emergency Phone	Organization Oxford United Church of Christ e One Mailing Address Line Two Oxford Extension Fax Mobile Phone Emergency Phone Email Address Line Two	Organization Oxford United Church of Christ Chairman of the One Mailing Address Line Two City Oxford Extension Fax Mobile Phone Emergency Phone Email Address	Organization Job Title  Oxford United Church of Christ Chairman of Trustees  e One Mailing Address Line Two City State Oxford CT  Extension Fax Mobile Phone Emergency Phone Email Address					

Contact Role(s): Administrative Contact, 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.

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

Connecticut Depar Water Qual					_		ection	
PWS ID PWS Name  CT1080204 POSYPANKO PARK	ity Monit	oring an			on Popu		wner Type Pr	imary Source
Local Address (where applicable)		Service	Resident			ndustrial	Combined	Agricultural
HAWKINS ROAD		Connections	rtesident	2	or oran	- Caustrial	Combined	, ignical cara
Towns Served: OXFORD								
Towns served. GAI GILD	Monite	oring Requ	uiremei	nts				
Water System Facility: DISTRIBUTION SY	STEM (WSF I	D: 00600)						
Total Coliform (3100)						1	routine (RT)	per month
Sampling Point (Sampling Point ID)			Monitorii	ng Period	Collect	ion Perio	d Compli	ance Status
Select from Inventory of Active Sampling I	Points		7/1/25 -	7/31/25			Со	mplete
			8/1/25 -	8/31/25			Co	mplete
			9/1/25 -	9/30/25			Со	mplete
			10/1/25 -	10/31/25			Со	mplete
			11/1/25 -	11/30/25				
			4/1/26 -	4/30/26				
			5/1/26 -	5/31/26				
			6/1/26 -					
Physical Parameters (PPS)						1	routine (RT)	per month
Sampling Point (Sampling Point ID)			Monitorii	ng Period	Collect	ion Perio		ance Status
Select from Inventory of Active Sampling I	Points		7/1/25 -		Со	mplete		
			8/1/25 -	8/31/25			Co	mplete
			9/1/25 -					mplete
			10/1/25 -					mplete
			11/1/25 -					
			4/1/26 -					
			5/1/26 -					
			6/1/26 -					
Water System Facility: ENTRY POINT (W	SF ID: 00700)							
Nitrate And Nitrite (NOX)							1 routine (R	T) per year
Sampling Point (Sampling Point ID)			Monitorii	ng Period	Collect	ion Perio	=	ance Status
ENTRY POINT (3)			1/1/24 - 1	12/31/24			Со	mplete
			1/1/25 - 1	12/31/25			Co	mplete
			1/1/26 - 1	12/31/26				-
	Other C	ompliance	Sched	ules				
Compliance Schedule Activity			E	ue Date		Achieve	d Date	
RESPOND TO SANITARY SURVEY			6	5/8/2017				
CROSS CONNECTION SURVEY REPORT			3	/1/2026				
Water Sy	stem Facili	ity and Sa	mpling	Point In	vento	ry		
Water					Total	Lead an	d	
	ampling Point		nt	(	Coliform			Stage
Facility ID	ID	Description		Status	Rule	Rule Ti	er Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4	DISTRIBUTION	N SYSTEM	Α	Υ			
ι	OOWNSTREAM	WITHIN 5 SEF	RVICE CON	Α				
	UPSTREAM	WITHIN 5 SEF	RVICE CON	Α				
00700 ENTRY POINT	3	ENTRY POINT	•	Α				
21878 WELL	2	WELL		Α				

Schedule Generation Date: 12/12/2025 Page 11

	Water Quality Monitoring and Compliance Schedule												
PWS ID	PWS Name		Classification	Population	Owner Type	Primary Source							
CT1080204	POSYPANKO PARK			NC	25	L	GW						
Local Address	(where applicable)	Service	Resider	ntial Commerc	ial Industr	al Combin	ed Agricultural						
HAWKINS ROA	AD	Connections		2									

**Water System Facility and Sampling Point Inventory** 

Connecticut Department of Public Health Drinking Water Section

Towns Served: OXFORD

Mateu					- 1 0 -		Taka	l land and		
Water System Water Sy	stem Facility		Samplina D	oint Sampling	Point		Tota			Stago
*	stem rucinty	•	ID	Descriptio	n		Colifor		Achastas	Stage
Facility ID			עו	Descriptio	s S	tatus	Rule	Ruie Her	Aspestos	WQP 2 DBPR
ST01 HYDROPI	NEUMATIC TA	NK								
			C	Contact Inf	ormation					
Name				Organization					Job Title	
Mr. George R. Temp		Town of Oxfo	ord		F	irst Selectman				
Mailing Address Line	e One		Mailing Add	dress Line Two		·	City	State	Zip Code	
Oxford Town Hall 486				Road		Oxfo	Oxford			06478-2136
Business Phone	Extension	Fax	N	Nobile Phone	Emergency Phor	e Ema	il Add	lress		
203-888-2543	3012	203-888-2	136			sele	ctmer	nsec@oxford-ct	.gov	
Contact Role(s): Le	gal Contact									
Name				Organization					Job Title	
Ms. Kyra Nesteriak				Town of Oxfo	ord					
Mailing Address Line	e One		Mailing Add	dress Line Two				City	State	Zip Code
486 Oxford Road			Oxford Tow	n Hall		Oxfo	ord		СТ	06478
Business Phone	Extension	Fax	N	Nobile Phone	Emergency Phor	e Ema	il Add	lress		
203-881-5203		203-888-2	2136 2	03-828-6506		parl	recdii	r@oxford-ct.go	v	
Contact Role(s): Ac	lministrative (	Contact								

#### Please note the following:

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- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
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http://www.ct.gov/dph/publicdrinkingwater

	Сс	nnectic	ut Depa	artme	nt o	f Public	Healt	h I	Drin	king	W	ater	Se	ction	
		Wa	ter Oua	ality N	lonit	coring a	nd Co	mı	pliai	nce S	Sch	edul	e		
PWS ID	PW	/S Name				0								er Type P	rimary Source
CT108504	4 JA0	CKSON COVE							NO			50		L	GW
Local Add	ress (wher	e applicable)				Service	Reside	entia	al Cor	nmerci	al Ir	ndustri	al	Combined	Agricultural
						Connection	ns			1					
Towns Ser	ved: OXF	ORD													
				N	/lonit	oring Re	guirem	en	ts						
Water Sy	stem Fac	ility: DISTR	IBUTION S				<b>-</b>								
<b>Total Co</b>	liform (3	100)											1 ro	utine (RT)	per month
Sam	oling Poin	t (Sampling P	oint ID)				Monito	ring	g Perio	d C	ollect	ion Pe	riod	Compl	ance Status
Selec	t from Inv	entory of Acti	ive Samplin	g Points			7/1/25	5 - 7	/31/25	5				Co	mplete
							8/1/25	5 - 8	/31/25	5				Co	mplete
							9/1/25	5 - 9	/30/25	5				Co	mplete
							10/1/25	5 - 1	0/31/2	25				Co	mplete
					11/1/25										
							5/1/26								
							6/1/26	5 - 6	/30/26	5					
-		ers (PPS)													per month
		t (Sampling P					Monito				ollect	ion Pei	riod		ance Status
Selec	t from Inv	entory of Acti	ive Samplin	g Points			7/1/25								mplete
							8/1/25								mplete
							9/1/25								mplete
							10/1/25							Сс	mplete
							11/1/25								
							5/1/26								
	_						6/1/26	5 - 6	/30/26	5					
•		ility: ENTR	POINT (\	WSF ID:	00700)										
		te (NOX)												=	RT) per year
_		t (Sampling P	oint ID)								ollect	ion Pei	riod		ance Status
ENTF	RY POINT (	3)					1/1/24								mplete
							1/1/25		-					Сс	mplete
							1/1/26	- 12	2/31/2	6					
			Water S	ystem	Facil	ity and S	amplin	g P	oint	Inve	nto	ry			
Water											tal	Lead	and		
System	-	stem Facility			_	Sampling F					form				Stage
Facility ID				- 11		Description			Stat	tus R	ule	Rule	Tier	Asbestos	WQP 2 DBPR
00600	DISTRIBU	ITION SYSTEM		2		DISTRIBUTI			A						
						WITHIN 5 S			A						
				UPSTI		WITHIN 5 S		JN	Α						
00700	ENTRY PO	DINT		3		ENTRY POI	NT		Α						
57579	WELL 1			2		WELL 1			A						
					Con	tact Info	rmatio	n							
Name					0	rganization								Job Title	
Ms. Debb	ie Gatto				To	own Parks &	Rec				Dire	ector			
Mailing A	ddress Line	e One		Mailing	Addres	s Line Two					C	ity		State	Zip Code
Town Hall	, 486 Oxfo	rd Road								Oxford				СТ	06478
	s Phone	Extension	Fax		Mobi	ile Phone	Emergen								
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	Connecticut Department of Public Health Drinking Water Section													
Water Quality Monitoring and Compliance Schedule														
PWS ID	PWS Name						Classif	ication	Population	Owner Type	Primary Source			
CT1085044	JACKSON COVE						N	IC	50	L	GW			
Local Address (w	here applicable)			Resider	ntial Co	mmerci	al Industri	al Combine	ed Agricultural					
Connections 1														
Towns Served: OXFORD														
203-000-2130		203-000-	2130			203-000	<del>-0403</del>	parkie	<del>cuii @Oxioi u</del>	-ct.gov				
Contact Role(s):	Administrative	Contact												
Name				Or	ganization					Job Title	9			
Mr. George R. Te	emple			То	wn of Oxfor	d			First Selec	tman				
Mailing Address	Line One		Mailing	Address	s Line Two				City	State	Zip Code			
Oxford Town Hal	I		486 Oxf	ord Roa	d			Oxford		СТ	06478-2136			
Business Phone	e Extension	Fax		Mobi	le Phone	Emergency	y Phone	Email A	Address					
203-888-2543	3012	203-888-	2136					selectmensec@oxford-ct.gov						
Contact Role(s):														

## Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
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http://www.ct.gov/dph/publicdrinkingwater

	Conne	ecticut Depa					_			ection		
		Water Qua	lity Moni	itoring and	d Com	plia	nce So	ched	lule			
PWS ID	PWS Nam	ne				Classifi	cation P	opulat	ion Ow	ner Type	Primary Source	
CT1085064	AGGIE'S F	PARK				N	С	100		L	GW	
Local Addre	ess (where appl	icable)		Service	Resident	ial Co	mmercial	Indu	strial	Combine	d Agricultural	
BOWERS H	ILL ROAD			Connections			1					
Towns Serv	ved: OXFORD											
				toring Requ	iremer	nts						
	•	DISTRIBUTION SY	STEM (WSF	ID: 00600)								
	iform (3100)										T) per month	
_	ling Point (Sam				Monitorin			lection	Period		oliance Status	
Select	from Inventory	of Active Sampling	Points		7/1/25 -						Complete	
					8/1/25 - 3						Complete	
					9/1/25 - 9						Complete	
				-	10/1/25 -					(	Complete	
					5/1/26 -							
					6/1/26 -	6/30/2	6			(5)	_,	
-	Parameters (F	=			N. A. a. i k. a. u i u	a Davi	-d C-l	// <del> </del>			T) per month	
_	ling Point (Sam		Dainta		Monitorin			iection	Period		oliance Status	
Select	from Inventory	Points		7/1/25 -						Complete		
				8/1/25 - 3						Complete		
					9/1/25 - 9						Complete	
			•	10/1/25 - : 5/1/26 - :			5/10-5	: /21		Complete		
					6/1/26 -			3/10-3	0/31			
Mator Suc	tom Eacility:	ENTRY POINT (W	/SE ID: 00700	11	0/1/20-	0/30/2	0					
•	•		/3F ID. 00/00	')							(DT)	
	nd Nitrite (No ling Point (Sam	<del>-</del>			Monitorin	a Dori	ad Cal	loction	ı Period		(RT) per year pliance Status	
	Y POINT (3)	pility Follit ID)			1/1/24 - 1			iection	renou		Complete	
ENTRI	r POINT (3)				1/1/25 - 1						Complete	
					1/1/26 - 1						complete	
			Othor		· ·							
			Other	Compliance								
	e Schedule Acti					ue Dat		A	chieved	Date		
CROSS CON	NNECTION EXEN					/1/202						
Materia		Water Sy	ystem Faci	ility and Sar	npling	Poin				1		
Water System	Water System I	Facility	Samplina Poin	t Sampling Poi	nt		Tota Colife		ead and Copper		Stage	
Facility ID	trater bystem.	· domey	ID	Description 1		Sta	D			Asbesto	s WQP 2 DBPR	
	DISTRIBUTION S	SYSTEM	4	DISTRIBUTION	SYSTEM						-	
			DOWNSTREAM	M WITHIN 5 SER	VICE CON	Þ	4					
			UPSTREAM	WITHIN 5 SER	VICE CON	A	A					
00700	ENTRY POINT		3	ENTRY POINT		A	4					
61024	WELL #1		2	WELL #1		Þ	4					
			Co	ntact Inforr	nation							
Name				Organization						Job Title		
Ms. Kyra N	lesteriak			Town of Oxford								
Mailing Add	dress Line One		Mailing Addre	ess Line Two				City		State	Zip Code	
486 Oxford	l Road		Oxford Town	Hall			Oxford			СТ	06478	

	Wat	ter Quality N	Monit	oring ar	nd Cor	np]	liance S	Schedul	le	
PWS ID	PWS Name					Classification		Population	Owner Type	Primary Source
CT1085064	AGGIE'S PARK				NC	100	L	GW		
Local Address (w	Local Address (where applicable)					ntial Commerc		al Industri	al Combin	ed Agricultural
BOWERS HILL RO	)AD			Connection	S		1			
Towns Served: O	XFORD									
Business Phon	Emergency Phone Email Address									
203-881-5203		203-888-2136			parkre	cdir@oxford	l-ct.gov			

Connecticut Department of Public Health Drinking Water Section

#### Please note the following:

Contact Role(s): Administrative Contact, Legal Contact

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

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