	Connecticut Departmen Water Quality M					<u> </u>			ection		
PWS ID	PWS Name	onitoring and							ner Type	) rimoru	Course
				Cld	C	1 PC	7,784	Ow	L	SV	
CT1620011	WINSTED WATER WORKS	Service	Resident	tial	Commer	iol	Industri		Combine	-	
Local Address (	where applicable)	Connections	2,501		209	CIAI	32	dI	Compined	a Agrio	cultura
Towns Served:	BARKHAMSTED, WINCHESTER		2,501	•	209		52				
		onitoring Requ	iromo	nte	•						
Water System	Facility: DISTRIBUTION SYSTEM (		in enne	1113	•	-		_		_	
Chlorine Resi			<b>.</b>		Dowload	Call			outine (RT		
	Point (Sampling Point ID)		Monitorii	-		COII	ection Pe	rioa		liance S	
Select from	n Inventory of Active Sampling Points		11/1/23 - 12/1/23 -							omplet	
										omplet	
			1/1/24 -							omplet	
			2/1/24 - 3/1/24 -							omplete omplete	
Asbestos (10	94)		5/ 1/ 24 -	5,5	-127		1 ro	uti	ne (RT) pe		
•	Point (Sampling Point ID)		Monitorii	na P	Period	Coll	ection Pe			liance S	-
	n Inventory of Active Sampling Points		1/1/15 - 1	_						omplete	
			1/1/24 - 1								
Total Coliforr	n (3100)							9 rc	outine (RT	) per n	nonth
	Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe		-	liance S	
Select fror	n Inventory of Active Sampling Points		11/1/23 -	11/	/30/23				C	omplete	e
		:	12/1/23 -	12/	/31/23				C	omplete	e
			1/1/24 -	1/3	1/24				C	omplete	е
			2/1/24 -	2/2	9/24				C	omplete	е
			3/1/24 -	3/3	1/24				C	omplete	e
			4/1/24 -								
			5/1/24 -								
			6/1/24 -								
			7/1/24 -								
			8/1/24 -		-						
			9/1/24 -								
<u></u>			10/1/24 -	10/	31/24		-				
	Byproducts - TTHM & HAA5 (DBP) Point (Sampling Point ID)		Monitorii	na D	Doriod	Call	2 ection Pe		utine (RT)	per qu <i>liance S</i>	
	FOIL (Sumpling Foll (D) FON AVE. (WWW02)		10/1/23 -	-			.2/1-12/3			omplete	
TIJJIAN			1/1/24 -				3/1-3/31	*		omplet	
			4/1/24 -				6/1-6/30			empieu	
			7/1/24 -				9/1-9/30				
PUBLIC W	ORKS (WWW07)		10/1/23 -		-		.2/1-12/3		C	omplete	e
	. ,		1/1/24 -				3/1-3/31			omplete	
			4/1/24 -				6/1-6/30			-	
			7/1/24 -	9/3	0/24		9/1-9/30				
Lead And Cop	oper (PBCU)						20 rou	ıtin	e (RT) pei	three	years
Sampling	Point (Sampling Point ID)		Monitorii	ng P	Period	Coll	ection Pe	riod	Comp	liance S	tatus
Select fror	n Inventory of Active Sampling Points		1/1/21 - 1	12/3	31/23		6/1-9/30		C	omplet	e
			1/1/24 - 1				6/1-9/30				
			1/1/27 - 1	12/3	31/29		6/1-9/30				

Sampling Point (Sampling Point ID)Monitoring PeriodCollection	Primary Source SW ined Agricultural
PWS ID       PWS Name       Classification       Population       Owner Type         CT1620011       WINSTED WATER WORKS       C       7,784       L         Local Address (where applicable)       Service       Residential       Commercial       Industrial       Comb         Connections       2,501       209       32       32       32       32         Towns Served: BARKHAMSTED, WINCHESTER       Monitoring Requirements       32 <td< th=""><th>SW ined Agricultura</th></td<>	SW ined Agricultura
CT1620011       WINSTED WATER WORKS       C       7,784       L         Local Address (where applicable)       Service       Residential       Commercial       Industrial       Comb         Connections       2,501       209       32       0	SW ined Agricultura
Connections       2,501       209       32         Towns Served: BARKHAMSTED, WINCHESTER         Monitoring Requirements         Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)         Physical Parameters (PPS)       9 routine         Sampling Point (Sampling Point ID)         Monitoring Period       Collection Period         Select from Inventory of Active Sampling Points	(RT) per month
Connections       2,501       209       32         Towns Served: BARKHAMSTED, WINCHESTER       Monitoring Requirements         Water System Facility:       DISTRIBUTION SYSTEM (WSF ID: 00600)         Physical Parameters (PPS)       9 routine         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Co         Select from Inventory of Active Sampling Points       11/1/23 - 11/30/23       11/1/23 - 11/30/23       11/1/23 - 11/30/23	(RT) per month
Towns Served: BARKHAMSTED, WINCHESTER         Monitoring Requirements         Water System Facility:       DISTRIBUTION SYSTEM (WSF ID: 00600)         Physical Parameters (PPS)       9 routine         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period       Co         Select from Inventory of Active Sampling Points       11/1/23 - 11/30/23       11/1/23 - 11/30/23	
Water System Facility:       DISTRIBUTION SYSTEM (WSF ID: 00600)         Physical Parameters (PPS)       9 routine         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period	
Water System Facility:       DISTRIBUTION SYSTEM (WSF ID: 00600)         Physical Parameters (PPS)       9 routine         Sampling Point (Sampling Point ID)       Monitoring Period       Collection Period	
Sampling Point (Sampling Point ID)Monitoring PeriodCollection	
Select from Inventory of Active Sampling Points11/1/23 - 11/30/23	
	mpliance Status
	Complete
12/1/23 - 12/31/23	Complete
1/1/24 - 1/31/24	Complete
2/1/24 - 2/29/24	Complete
3/1/24 - 3/31/24	Complete
4/1/24 - 4/30/24	
5/1/24 - 5/31/24	
6/1/24 - 6/30/24	
7/1/24 - 7/31/24	
8/1/24 - 8/31/24	
9/1/24 - 9/30/24	
10/1/24 - 10/31/24	
Water System Facility: ENTRY POINT-WINSTED WATER TRMT PLANT (WSF ID: 00700)	
Net Gross Alpha (4000) 1 routine (RT)	per three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Co	mpliance Status
ENTRY POINT-WTPLANT (3) 1/1/23 - 12/31/25	
1/1/26 - 12/31/28	
Uranium (4006) 1 routine (RT)	per three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Co	mpliance Status
ENTRY POINT-WTPLANT (3) 1/1/23 - 12/31/25	
1/1/26 - 12/31/28	
Combined Radium-226/228 (4010) 1 routine (RT)	per three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Co	mpliance Status
ENTRY POINT-WTPLANT (3) 1/1/23 - 12/31/25	
1/1/26 - 12/31/28	
Inorganic Chemicals (IOCS) 1 routir	ne (RT) per year
	mpliance Status
ENTRY POINT-WTPLANT (3) 1/1/23 - 12/31/23	Complete
1/1/24 - 12/31/24	
1/1/25 - 12/31/25	
Nitrate And Nitrite (NOX) 1 routin	ne (RT) per year
Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Co	mpliance Status
ENTRY POINT-WTPLANT (3) 1/1/23 - 12/31/23	Complete
1/1/24 - 12/31/24	
1/1/25 - 12/31/25	
Pesticides, Herbicides and PCBs - Phase II & V (SOCS) 2 routine (RT)	per three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Co	mpliance Status
ENTRY POINT-WTPLANT (3) 1/1/23 - 12/31/25	

Connecticut Department Water Quality Mon				0		cetton	
PWS ID PWS Name	intoring and	<b>A</b>		1		vner Type Pr	imany Sour
CT1620011 WINSTED WATER WORKS		Cit	C	7,784		L	SW
ocal Address (where applicable)	Service	Residential	-			Combined	Agricultu
	Connections	2,501	209	3		combined	Agricultu
owns Served: BARKHAMSTED, WINCHESTER		2,501	205	5	2		
	nitoring Requ	viromont	c				
Vater System Facility: ENTRY POINT-WINSTED WA				_	_		
Pesticides, Herbicides and PCBs - Phase II & V (SO			,	2	routir	e (RT) per t	three year
Sampling Point (Sampling Point ID)	•	Monitoring	Period	<b>Collection</b>			ance Statu
		1/1/26 - 12/				compil	
Organic Chemicals (VOCS)		1,1,20 12,	51/20		1	L routine (R	T) ner ver
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection		-	ance Status
ENTRY POINT-WTPLANT (3)		1/1/23 - 12/		concetton	1 01100	-	mplete
		1/1/24 - 12/					···piece
		1/1/25 - 12/					
Nater System Facility: CRYSTAL LAKE RESERVOIR		1, 1, 20 12,	51,25				
Total Alkalinity (1927)	. ,				1 ro	utine (RT) (	per quarte
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection		• • •	ance Status
CRYSTAL LAKE RES (1)		10/1/23 - 12	/31/23			Со	mplete
		1/1/24 - 3/3	31/24				
		4/1/24 - 6/	30/24				
		7/1/24 - 9/	30/24				
Total Organic Carbon (2920)					1 ro	utine (RT)	per quarte
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection			ance Status
CRYSTAL LAKE RES (1)		/31/23			Со	mplete	
	1/1/24 - 3/31/24						
		4/1/24 - 6/3	30/24				
		30/24					
Nater System Facility: CRYSTAL LAKE RESERVOIR I	NTAKE (WSF ID:	30096)					
Total Coliform (3100)					1 ro	utine (RT) ן	per quarte
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection	Period	d Compli	ance Status
C LAKE RES INTAKE (1)		10/1/23 - 12				Со	mplete
		1/1/24 - 3/3	31/24			Co	mplete
		4/1/24 - 6/3	30/24				
		7/1/24 - 9/3	30/24				
Surface Water Inorganic Chemicals (RIOC)						L routine (R	
Sampling Point (Sampling Point ID)		Monitoring		Collection	Period		ance Statu
C LAKE RES INTAKE (1)		1/1/23 - 12/				Со	mplete
		1/1/24 - 12/					
		1/1/25 - 12/	/31/25				
Surface Water Color and Turbidity (RPPS)						utine (RT)	-
Sampling Point (Sampling Point ID)		Monitoring		Collection	Period	-	ance Status
C LAKE RES INTAKE (1)		10/1/23 - 12					mplete
		1/1/24 - 3/3				Со	mplete
		4/1/24 - 6/					
		7/1/24 - 9/3	30/24				

	cticut Department of Pu				0			ion		
	Water Quality Monitori	ing and	l Compl	liance						
WS ID PWS Name	2		Cla	ssificatio			Owner	Type Pr	imary Sourc	
T1620011 WINSTED	WATER WORKS			С		7,784	L		SW	
ocal Address (where applied	•	vice	Residential	Commer	rcial	Industrial	l Cor	mbined	Agricultur	
		nnections	2,501	209		32				
owns Served: BARKHAMS	FED, WINCHESTER									
	Monitorir	ng Requ	irements	;						
Vater System Facility:	CRYSTAL LAKE RESERVOIR INTAKE	(WSF ID:	30096)							
Surface Water Pesticide	s (RSOC)						1 rou	itine (R <sup>.</sup>	T) per yea	
Sampling Point (Samp	ling Point ID)	1	Monitoring F	Period	Colle	ction Peri	od	Complia	ince Statu	
C LAKE RES INTAKE (1)			1/1/23 - 12/3	31/23				Cor	nplete	
			1/1/24 - 12/3	31/24						
			1/1/25 - 12/3	31/25						
Vater System Facility:	WINSTED WATER TREATMENT PLA	NT (WSF	ID: 546)							
Total Organic Carbon (2						1	routin	e (RT) p	er quarte	
Sampling Point (Samp	-		Monitoring F	Period	Colle	ction Peri			nce Statu	
EP - WINSTED WATER	(5)	1	.0/1/23 - 12/	/31/23				Cor	nplete	
			1/1/24 - 3/3	1/24						
			4/1/24 - 6/3							
			7/1/24 - 9/3	0/24						
Mor	thly Water System Facility	(WSF) L	evel Mor	nitorin	g Re	auiren	nents			
	VINSTED WATER TREATMENT PLAI				0	4				
Analyte	Monitoring Requirement (Summary T	-	Operatii	og Limit				anlos Po	q/Month	
Chlorine	Entry Point RDC (EPRD)	ype)	-	-	c/I		Sdi	-	-	
Start Date: 1/1/2004	Entry Point RDC (EPRD)	Complia	nce History:	m: 0.2 M				Dai		
Start Date. 1/1/2004			ng Period		Operating Limit Compliance Status:			Monitoring : Compliance Status		
			3 - 11/30/20		Jompi	Y	ius. v	Compilar	ice status.	
			3 - 12/31/20			Y				
			- 1/31/2024			Y				
			- 2/29/2024			Y				
			- 3/31/2024			-				
Analyte	Monitoring Requirement (Summary T		Operatii				San	nnles Ro	q/Month	
Fluoride	Entry Point Fluoride Monitoring (FLRE		-	m: 0.55 N			Juli	Dai	-	
		•	nce History:			the of the state		Monitori		
Start Date: 5/1/2022					Jpera	ting Limit liance Stat			ng nce Status:	
Start Date: 5/1/2023		Monitori	-		omel		·us. •			
<b>Start Date:</b> 5/1/2023			ng Period	C	Compl					
<b>Start Date:</b> 5/1/2023		11/1/202	ng Period 3 - 11/30/20	)23	Compl					
<b>Start Date:</b> 5/1/2023		11/1/202 12/1/202	ng Period 3 - 11/30/20 3 - 12/31/20	)23 )23	Compl					
Start Date: 5/1/2023		11/1/202 12/1/202 1/1/2024	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024	023 023 14	Compl					
Start Date: 5/1/2023		11/1/202 12/1/202 1/1/2024 2/1/2024	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024 - 2/29/2024	023 023 1 1	Compl					
	Monitoring Requirement (Summary 1	11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024 - 2/29/2024 - 3/31/2024	( )23 )23 1 1	Compl		San	nples Re	a/Month	
Analyte	Monitoring Requirement (Summary T Entry Point Fluoride Monitoring (FLRE	11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024 - 2/29/2024 - 3/31/2024 Operation	( )23 )23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			San	-	<b>q/Month</b>	
Analyte Fluoride	Monitoring Requirement (Summary T Entry Point Fluoride Monitoring (FLRE	11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 Type)	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024 - 2/29/2024 - 3/31/2024 Operatin Maximu	023 023 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG/L			Dai	y	
Analyte		11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 <b>3/1/2024</b> <b>(ype)</b> 0) Complia	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024 - 2/29/2024 - 3/31/2024 Operatii Maximu nce History:	( )23 )23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG/L Dpera	ting Limit	r	Dai <b>Nonitori</b>	y ng	
Analyte Fluoride		11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 5ype) 0) Complia Monitori	ng Period 3 - 11/30/20 3 - 12/31/2024 - 2/29/2024 - 3/31/2024 Operatin Maximu nce History: ng Period	( )23 )23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG/L Dpera	ting Limit iance Stat	r	Dai <b>Nonitori</b>	y	
Analyte Fluoride		11/1/202 12/1/202 1/1/2024 2/1/2024 3/1/2024 Type) D) Complia Monitori 11/1/202	ng Period 3 - 11/30/20 3 - 12/31/20 - 1/31/2024 - 2/29/2024 - 3/31/2024 Operatii Maximu nce History:	( )23 )23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MG/L Dpera	ting Limit	r	Dai <b>Nonitori</b>	y ng	

	Conne	ecticut Department of Water Quality Monito				-				ction		
	DM/C Mars		Ji ng ang								During	nary Source
PWS ID CT1620011		WATER WORKS			Cld	C		7,784	Uwi	L	PIIII	SW
Local Address (v			Service	Residen	tial		_	Industria	al	Combine	d 4	Agricultural
			Connections	2,501		209		32		combine	u /	Silculturur
Towns Served:	BARKHAMS	TED, WINCHESTER		<b>7</b>				-				
Water System	Facility:	WINSTED WATER TREATMENT P	LANT (WSF	D: 546)								
Analyte		Monitoring Requirement (Summa	ry Type)	Ope	ratir	ng Limit				Samples	Req	/Month
Fluoride		Entry Point Fluoride Monitoring (F	LRD)	Max	imu	m: 0.85 M	G/L			C	Daily	
Start Date:	5/1/2023		Complia	nce Histo	ory:	Op	oera	ting Limi	t	Monit	orin	g
				ing Perio			omp	liance Sta	atus:	Compl	ianc	e Status:
				4 - 2/29/2				Y				
				4 - 3/31/2							_	
Analyte		Monitoring Requirement (Summa				ng Limit				Samples		
pH	F /4 /200F	Entry Point pH Monitoring (PHRD)				m: 6.4 PH					aily	
Start Date:	5/1/2005		-	nce Histo ing Perio		-		iting Limi		Monit		g e Status:
				23 - 11/3			pmp	liance Sta	atus	compi	lanc	e Status.
				23 - 12/3								
				4 - 1/31/2								
				4 - 2/29/2								
			3/1/202	4 - 3/31/2	2024	ŀ						
Analyte		Monitoring Requirement (Summa	ry Type)	Оре	ratir	ng Limit				Samples	Req	/Month
Turbidity		CFE Maximum Turbidity (MAXT)		Max	imu	m: 1 NTU				-	186	
Start Date:	1/1/2004			nce Histo	-	Op	oera	ting Limi	t	Monit		-
				ing Perio			omp	liance Sta	atus:	Compl	ianc	e Status:
				23 - 11/3				Y				
				23 - 12/3				Y				
				4 - 1/31/2 4 - 2/29/2				Y Y				
				4 - 3/31/2				1				
Analyte		Monitoring Requirement (Summa				ng Limit				Samples	Rea	/Month
Turbidity		CFE 95% Turbidity (95PT)	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			bidity Limit	t: 0	.3 NTU		-	186	
Start Date:	1/1/2005		Complia	nce Histo		•		ating Limi	+	Monit		g
				ing Perio				liance Sta				e Status:
			11/1/20	23 - 11/3	0/20			Y				
			12/1/20	23 - 12/3	1/20	)23		Y				
				4 - 1/31/2				Y				
				4 - 2/29/2				Y				
				4 - 3/31/2								
		Other Co	ompliance	Sched	lule	es						
Compliance Sch						Date		Achie	ved	Date		
		NOTICE CERTIFICATE				9/2011						
SUBMIT CCR TC						/2024						
SUBMIT CCR CE						2024						
SUBMIT LEAD S						5/2024						
COMPLETE INIT						5/2024 2025						
CROSS CONNEC	JION JURV				5/1/	2023						

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

PWS ID	PWS Name				Clas	sification	Population	Owner Type	Primary Source
СТ1620011	WINSTED WATER WORKS					С	7,784	L	SW
Local Address (where applicable)			Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
			Connections	2,50	1	209	32		

Towns Served: BARKHAMSTED, WINCHESTER

## Water System Facility and Sampling Point Inventory

	Water System Facility	Sampling Point ID	Sampling Point		Total Coliform	Lead and Copper	Anharta	Stag
acility ID			Description	Status	Rule	Rule Her	Aspestos	WQP 2 DBI
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	A	Y			
			WITHIN 5 SERVICE CON	Α				
		UPSTREAM	WITHIN 5 SERVICE CON	A				
		WWW01	RT.20 BUS STATION	I	Y			
		WWW02	175 STANTON AVE.	A	Y			Y
		WWW03	29 ELM ST.	А	Y			
		WWW04	11 CENTRAL	А	Y			
		WWW05	200 ST ONGE ROAD	А	Y			
		WWW06	30 ELM ST	А	Y			
		WWW07	PUBLIC WORKS	А				Y
		WWWLC01	32 CHERRY ST.	А		1		
		WWWLC02	287 FLORENCE ST.	А	Y	1		
		WWWLC03	85 WALLENS ST.	А		1		
		WWWLC04	88 E. LAKE ST.	А		1		
		WWWLC05	46 RIVEREDGE	А		1		
		WWWLC06	119 SHORE DR.	А		1		
		WWWLC07	33 GREENRIDGE	А		1		
		WWWLC08	19 HILL ST.	А		1		
		WWWLC09	100 SUNNY RIDGE ST	А		1		
		WWWLC10	47 STANTON AVE	А		1		
		WWWLC11	11 CENTRAL AVE	А		1		
		WWWLC12	185 STANTON AVE	А		1		
		WWWLC13	82 WALLENS ST.	А		1		
		WWWLC14	68 WALDRON ST.	А		1		
		WWWLC15	213 PEARCH ROCK TRL.	А		1		
		WWWLC16	281 GILBERT AVE	А		3		
		WWWLC17	82 BOYD ST	А		1		
		WWWLC18	100 ROCKWELL ST	A		1		
			95 NALLETTE DR.	A		1		
		WWWLC20	106 OAKDALE AVE	A		1		
		WWWLC21	143 RIDGE ST	A		1		
		WWWLC22	54 RIVEREDGE	A		1		
		WWWLC23	12 CHESTNUT ST	A	Y	1		
		WWWLC24	127 ELM ST	A	Y	1		
		WWWLC25	111 RIVERTON RD	A	Ŷ	1		
		WWWLC26	100 NALETTE DR.	A	r Y	1		
		WWWLC27	101 NALETTE DR.	A	Y	1		
		WWWLC28	124 WALLENS ST.	A	Y	1		
IOTE This is		WWWLC29	285 GILBERT AVE.	A	Y	1		

	Water Qua	mey monit	or mg a		прпа	anc	e sci	neaule	) )			
PWS ID	PWS Name				Class	ificati	on Po	pulation (	Owner Type P	rimary Source		
CT162001	1 WINSTED WATER WORKS					С		7,784	L	SW		
ocal Add	ress (where applicable)		Service Connectior	Residen		Comm 20		Industria 32	l Combined	Agricultura		
owns Ser	ved: BARKHAMSTED, WINCHESTER	1		,								
	Water S	ystem Facili	itv and Sa	ampling	Poi	nt In	vent	orv				
Water		,	-				Total	-	Ind			
System Facility ID	Water System Facility	Sampling Point ID	Sampling P Description		S	tatus	Colifor Rule		er Tier Asbestos	Stage WQP 2 DBP		
		WWWLC30	103 BRIDGE	ST.	5	A	Y	1				
		WWWLC31	37-39 CASE	AVE.		А	Y	2				
		WWWLC32	21 CENTER	ST.		А	Y	2				
		WWWLC33	64 BANK ST	•		А	Y	1				
		WWWLC34	405 N. MAI	N ST.		А	Y	1				
		WWWLC35	137 W. WAKEFIELD			А	Y	1				
		WWWLC36	113 W. WAKEFIELD 23 PERKINS			A Y	Y	1				
		WWWLC37				А	Y	1				
		WWWLC38	37 BAKER S	Т.		А	Y	1				
		WWWLC39	25 SUPERIC			А	Y	1				
		WWWLC40	6 EAST LAK	-		A	Y	1				
		WWWLC41	128 EAST W	AKEFIELD		A	Y	1				
00700	ENTRY POINT-WINSTED WATER TRMT PLANT	3	ENTRY POIN	IT-WTPLAN	IT	A						
2288	CRYSTAL LAKE RESERVOIR	1	CRYSTAL LA	KE RES		А						
2289	RUGG BROOK RESERVOIR	1	RUGG BRO	OK RES		А						
2290	MAD RIVER DIVERSION	1	RESERVOIR			А						
30096	CRYSTAL LAKE RESERVOIR INTAKE	1	C LAKE RES	INTAKE		А						
46111	SMALL CLEARWELL											
46113	LARGE CLEARWELL											
46115	WALLENS HILL TANK											
49481	OAKDALE AVENUE PUMP STATION											
49483	SPENCER STREET PUMP STATION											
546	WINSTED WATER TREATMENT PLANT	5	EP - WINST	ED WATER		A						
		Certified	Operato	r Inform	natio	on						
Vater Sy	stem Facility: <b>DISTRIBUTION S</b>	YSTEM (WSF II	D: 00600)									
acility Cl	assification: CLASS 2 DISTRIBUTION	N SYSTEM								Certification		
Operator	Name	<b>Operator Typ</b>	е	Certificatio	on(s)					Expiration		
OUBOURG	G, VICTOR J	CHIEF OPERATO	DR	WATER TRE	EATME	ENT PI	ANT O	PERATOR	IN TRAINING	9/30/2024		
				DISTRIBUTI	ON SY	'STEM	OPERA	TOR - CLA	SS II	3/31/2024		
GIROLAM	O, MICHAEL J.	ASSIGNED OPER	RATOR	DISTRIBUTI	ON SY	'STEM	OPERA	TOR - CLA	SS II	12/31/2024		
				WATER TRE	EATME	ENT PL	ANT O	PERATOR	- CLASS II	12/31/2026		
GILBERT, S	SHANE R	ASSIGNED OPER	RATOR	WATER TRE	EATME	ENT PI	ANT O	PERATOR	IN TRAINING	6/30/2025		
							BUTION SYSTEM OPERATOR - CLASS II					

PWS ID	PWS Name						Cla	ssification	Populatior	o Ov	vner Type	Primary Sour			
СТ1620011	WINSTED WATE	R WORKS						С	7,784		L	SW			
Local Address (w	here applicable)			Service		Residen	ntial	Commerci	al Industr	ial	Combine	d Agricultu			
				Connecti	ons	2,503	1	209	32						
Towns Served: B	ARKHAMSTED, W	<b>INCHESTER</b>							1						
			Cer	tified Operat	or l	nform	nati	ion							
Water System	Facility: WINS	TED WATER	R TREA	IMENT PLANT (	WSF	ID: 546	)								
Facility Classifice	ation: CLASS 4 TR	EATMENT P	LANT									Certificatio			
<b>Operator Name</b>			Operator Type Certific			rtificatio	Expiratio								
RINES, JEFFREY			CHIEF OPERATOR			STRIBUTI	ION S	SYSTEM OP	ERATOR - C	LASS	5 11	12/31/202			
					WA	ATER TRE	EATN	/IENT PLAN	T OPERATO	R - C	CLASS IV	6/30/202			
GIROLAMO, MIC	ASSIGN	ED OPERATOR	DIS	STRIBUTI	ION S	SYSTEM OP	ERATOR - C	LASS	5 11	12/31/202					
					WA	ATER TRE	EATN	/IENT PLAN	T OPERATO	R - C	CLASS II	12/31/202			
GILBERT, SHANE	R		ASSIGNED OPERATOR V			ATER TRE	EATN	/IENT PLAN	T OPERATO	R IN	TRAINING	6/30/202			
			D			STRIBUTI	ION S	SYSTEM OP	ERATOR - C	LASS	5 11	3/31/202			
DUBOURG, VICT	OR J		ASSIGN	ED OPERATOR	WA	WATER TREATMENT PLANT OPERATOR I					TRAINING	9/30/202			
					DISTRIBUTION SYS					STEM OPERATOR - CLASS II					
				Contact Inf	orn	natior	ו								
Name				Organizatior	۱						Job Title				
Mr. James Rollir	IS			Department	of Pu	ublic Wo	orks		Director						
Mailing Address	Line One		Mailing	Address Line Two					City		State	Zip Code			
189 Rowley Stre	et							Winste	ed		СТ	06098			
Business Phon	e Extension	Fax		Mobile Phone	En	nergency	y Pho	one Email /	Address						
860-379-4101	-	860-738-3	3509		5	860-307	-592	926 dpwdirector@townofwinchester.org							
Contact Role(s):	Administrative	Contact, Leg	al Cont	act, Owner											

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