Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification | Population | Owner Type | Primary Source AQUARION-GREENWICH CT0570011 53,297 SW

Connections

Monitoring Requirements

Residential

Commercial

Industrial

Combined

17,060

Agricultural

Service

Towns Served: GREENWICH, STAMFORD

Local Address (where applicable)

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)			
Chlorite (1009)		3 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
PUTNAM HIGH SERVICE (05025)	7/1/25 - 7/31/25		Complete
	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		
GREENWICH HOSPITAL (05036)	7/1/25 - 7/31/25		Complete
	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		
GLENVILLE SCHOOL SS (05039)	7/1/25 - 7/31/25		Complete

Chlorine Residual (1012) Sampling Point (Sampling Point ID)

60 routine (RT) per month **Collection Period**

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.

8/1/25 - 8/31/25

9/1/25 - 9/30/25

10/1/25 - 10/31/25

11/1/25 - 11/30/25

12/1/25 - 12/31/25 1/1/26 - 1/31/26 2/1/26 - 2/28/26 3/1/26 - 3/31/26 4/1/26 - 4/30/26 5/1/26 - 5/31/26 6/1/26 - 6/30/26

Monitoring Period

Complete

Complete

Complete

Complete

Compliance Status

	Connecticut Department of	Public F	lealth	D	rinking	Water	Section			
	Water Quality Monitoring and Compliance Schedule									
PWS ID	WS ID PWS Name Classification Population Owner Type Primary Source									
CT0570011	AQUARION-GREENWICH				С	53,297	Р	SW		
Local Address (\	where applicable)	Service	Residen	tial	Commerci	al Industri	al Combine	ed Agricultural		
	Connections 17,060									
Faruna Camiadi	Nume Control CREENWICH STAMFORD									

Towns Served: GREENWICH, STAMFORD			
Monitor	ing Requirements		
Vater System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (1012)		60 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/25 - 7/31/25		Complete
	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
Asbestos (1094)		2 routine	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
GREENWICH HOSPITAL (05036)	1/1/20 - 12/31/28		
NO MIANUS SCHOOL SS (05041)	1/1/20 - 12/31/28		
Total Coliform (3100)		60 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/25 - 7/31/25		Complete
	8/1/25 - 8/31/25		Complete
	9/1/25 - 9/30/25		Complete
	10/1/25 - 10/31/25		Complete
	11/1/25 - 11/30/25		Complete
	12/1/25 - 12/31/25		
	1/1/26 - 1/31/26		
	2/1/26 - 2/28/26		
	3/1/26 - 3/31/26		
	4/1/26 - 4/30/26		
	5/1/26 - 5/31/26		
	6/1/26 - 6/30/26		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		8 rout	ine (RT) per quarte
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
GREENWICH OFFICE (05020)	4/1/25 - 6/30/25		Complete
	7/1/25 - 9/30/25		Complete
	10/1/25 - 12/31/25		Complete
	1/1/26 - 3/31/26		
	4/1/26 - 6/30/26		
CENTRAL F.H. (05021)	4/1/25 - 6/30/25		Complete
	7/1/25 - 9/30/25		Complete
	10/1/25 - 12/31/25		Complete
	1/1/26 - 3/31/26		·
	4/1/26 - 6/30/26		
TOWN SHED (05029)	4/1/25 - 6/30/25		Complete
<u> </u>	7/1/25 - 9/30/25		Complete
	10/1/25 - 12/31/25		Complete

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0570011	AQUARION-GREENWICH				С	53,297	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					17,060)

Local Address (where applicable)	Service Connections	Residential	Commercial	Industrial	Combined	Agricultural			
Towns Served: GREENWICH, STAMFORD	connections				17,060				
	nitoring Requ	iiromonto							
Water System Facility: DISTRIBUTION SYSTEM (W		in ements							
Disinfectant Byproducts - TTHM & HAA5 (DBP)	SF 1D: 00000)			0 =	outing (DT)	or augrtor			
Sampling Point (Sampling Point ID)		Monitoring F	Period Col	ه ۱ د lection Perio	outine (RT) p	ance Status			
Sumpling Form (Sumpling Forme 12)		1/1/26 - 3/3		icction i crio	u compile	ince Status			
		4/1/26 - 6/3							
GREENWICH HOSPITAL (05036)		4/1/25 - 6/3			Cor	mplete			
,		7/1/25 - 9/3				nplete			
						mplete			
		1/1/26 - 3/3							
		4/1/26 - 6/3	0/26						
GLENVILLE F.S. (05037)		4/1/25 - 6/3			Cor	mplete			
		7/1/25 - 9/3	0/25		Complete				
		10/1/25 - 12/	31/25		Complete				
		1/1/26 - 3/3	1/26						
		4/1/26 - 6/3	0/26						
ROUND HILL SS (05038)		4/1/25 - 6/3	0/25		Cor	mplete			
		7/1/25 - 9/3	Cor	mplete					
		10/1/25 - 12/	31/25		Cor	mplete			
		1/1/26 - 3/3	1/26						
		4/1/26 - 6/30/26							
GLENVILLE SCHOOL SS (05039)		4/1/25 - 6/3	0/25		Complete				
		7/1/25 - 9/3	0/25		Cor	mplete			
		10/1/25 - 12/	31/25		Cor	mplete			
		1/1/26 - 3/3							
		4/1/26 - 6/3							
PARSONAGE RD SS (05051)		4/1/25 - 6/3				mplete			
		7/1/25 - 9/3				mplete			
		10/1/25 - 12/			Cor	mplete			
		1/1/26 - 3/3							
		4/1/26 - 6/3	0/26						
Lead And Copper (PBCU)					ne (RT) per t	•			
Sampling Point (Sampling Point ID)		Monitoring F		lection Perio		ance Status			
Select from Inventory of Active Sampling Points		1/1/23 - 12/3		6/1-9/30	Cor	mplete			
		1/1/26 - 12/3	31/28	6/1-9/30		-			
Physical Parameters (PPS)					outine (RT)	-			
Sampling Point (Sampling Point ID)		Monitoring F		lection Perio		ance Status			
Select from Inventory of Active Sampling Points		7/1/25 - 7/3	Complete						
		8/1/25 - 8/3		Complete					
		9/1/25 - 9/3		Complete Complete					
		10/1/25 - 10/				•			
		11/1/25 - 11/	30/25		Cor	mplete			

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 Departm	nent of Public H	lealth	D	rinkin	g '	Water	· Se	ection	
	•	Monitoring an				_				
PWS ID	PWS Name							-	ner Type Pr	imary Sourc
CT0570011	AQUARION-GREENWICH				С		53,297		Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commer	cial	Industr	ial	Combined	Agricultura
		Connections							17,060	
Towns Served	: GREENWICH, STAMFORD									
		Monitoring Requ	ıireme	ents	3					
Water Syste	m Facility: DISTRIBUTION SYSTEM	M (WSF ID: 00600)								
•	rameters (PPS)	,					f	50 r	outine (RT)	per month
_	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe			ance Status
	, , , , , , , , , , , , , , , , , , , ,		12/1/25 -							
			1/1/26		-					
			2/1/26							
			3/1/26		-					
			4/1/26							
			5/1/26 -							
			6/1/26		•					
Water System	m Facility: ENTRY POINT - PUTNA	AM TREATMENT PLAN			•					
-	lpha (4000)		•		•		1 re	outi	ne (RT) per	nine vears
	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe			ance Status
ENTRY P			1/1/17 -						Co	mplete
			1/1/26 -	12/3	31/34					
Uranium (4	9006)						1 r	outi	ne (RT) per	nine years
Sampling	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe	rioa	l Compli	ance Status
ENTRY P	OINT (3)		1/1/17 -	12/3	31/25				Со	mplete
			1/1/26 -	12/3	31/34					
Combined F	Radium-226/228 (4010)						1 r	outi	ne (RT) per	nine years
Sampling	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe	rioa	l Compli	ance Status
ENTRY P	OINT (3)		1/1/17 -	12/3	31/25				Со	mplete
			1/1/26 -	12/3	31/34					
Inorganic Cl	hemicals (IOCS)							1	L routine (R	T) per year
Sampling	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe	rioa	l Compli	ance Status
ENTRY P	OINT (3)		1/1/24 -	12/3	31/24				Co	mplete
			1/1/25 -	12/3	31/25				Co	mplete
			1/1/26 -	12/3	31/26					
Nitrate And	Nitrite (NOX)							1	l routine (R	T) per year
Sampling	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe	rioa	l Compli	ance Status
ENTRY P	OINT (3)		1/1/24 -	12/3	31/24				Co	mplete
			1/1/25 -	12/3	31/25				Co	mplete
			1/1/26 -	12/3	31/26					
	Herbicides and Polychlorinated Bi	phenyls (PCBs) (SOCS)				2 ro	utin	e (RT) per	three years
Sampling	g Point (Sampling Point ID)		Monitor			Col	lection Pe	rioa	l Compli	ance Status
ENTRY P	OINT (3)		1/1/23 -	12/3	31/25				Со	mplete
			1/1/26 -	12/3	31/28					
Organic Che	emicals (VOCS)							1	l routine (R	T) per year
	g Point (Sampling Point ID)		Monitor	ing F	Period	Col	lection Pe	rioa	l Compli	ance Status
ENTRY P	OINT (3)		1/1/24 -	12/3	31/24				Со	mplete
									_	_

1/1/25 - 12/31/25

Schedule Generation Date: 12/12/2025

Complete

Connecticut Department of Public	Health	Dr	inkir	ng V	Water	Se	ection	
Water Quality Monitoring a	nd Com	npl	iance	Sc	chedul	le		
PWS ID PWS Name						_	ner Type P	rimary Source
CT0570011 AQUARION-GREENWICH			С		53,297		Р	SW
Local Address (where applicable) Service	Resident	tial	Comme	rcial	Industri	al	Combined	Agricultural
Connection	IS						17,060	
Towns Served: GREENWICH, STAMFORD								
Monitoring Red	uireme	nts						
Water System Facility: ENTRY POINT - PUTNAM TREATMENT PLA	<u>- </u>		0700)					
Organic Chemicals (VOCS)						1	routine (F	RT) per year
Sampling Point (Sampling Point ID)	Monitorii	ing P	eriod	Coll	lection Pe	riod	Compl	iance Status
	1/1/26 - 3	12/3	1/26					
Water System Facility: ENTRY POINT - MIANUS TREATMENT PLAI	NT (WSF II	D: 00	0701)					
Net Gross Alpha (4000)					1 rc	uti	ne (RT) pe	r nine years
Sampling Point (Sampling Point ID)	Monitorii	ing P	eriod	Coll	lection Pe			iance Status
ENTRY POINT (3)	1/1/17 - 3	12/3	1/25				Co	mplete
	1/1/26 - 3	12/3	1/34					
Uranium (4006)					1 rc	uti	ne (RT) pe	r nine years
Sampling Point (Sampling Point ID)	Monitorii	ing P	eriod	Coll	lection Pe			iance Status
ENTRY POINT (3)	1/1/17 - 3	12/3	1/25				Co	mplete
	1/1/26 - 3	12/3	1/34					
Combined Radium-226/228 (4010)					1 rc	outi	ne (RT) pe	r nine years
Sampling Point (Sampling Point ID)	Monitorii	ing P	eriod	Coll	lection Pe	riod	Compl	iance Status
ENTRY POINT (3)	1/1/17 - 1	12/3	1/25				Co	mplete
	1/1/26 - 3	12/3	1/34					
Inorganic Chemicals (IOCS)						1	routine (F	RT) per year
Sampling Point (Sampling Point ID)	Monitorii	ing Po	eriod	Coll	lection Pe	riod	Compl	iance Status
ENTRY POINT (3)	1/1/24 - 1	12/3	1/24				Co	mplete
	1/1/25 - 1						Co	mplete
	1/1/26 - 3	12/3	1/26					
Nitrate And Nitrite (NOX)						1	=	RT) per year
Sampling Point (Sampling Point ID)	Monitorii			Coll	lection Pe	riod		iance Status
ENTRY POINT (3)	1/1/24 - 1		•					mplete
	1/1/25 - 1						Co	mplete
	1/1/26 - 1	12/3	1/26					_
Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs) (SOC								three years
Sampling Point (Sampling Point ID)	Monitorii			Coll	lection Pe	riod		iance Status
ENTRY POINT (3)	1/1/23 - 1						Сс	mplete
	1/1/26 - 3	12/3	1/28					
Organic Chemicals (VOCS)	0.6 1: 1		auto 1	C "	I		=	RT) per year
Sampling Point (Sampling Point ID)	Monitorii			Coll	lection Pe	rıod		iance Status
ENTRY POINT (3)	1/1/24 - 1							mplete
	1/1/25 - 1		-				Сс	mplete
Maria Carta San San San San San San San San San Sa	1/1/26 - 1	12/3	1/26					
Water System Facility: PUTNAM LAKE RESERVOIR (WSF ID: 2067)							
Total Alkalinity (1927)		_					-	per month
Sampling Point (Sampling Point ID)	Monitorii			Coll	lection Pe	rıod		iance Status
PUTNAM LAKE RES (1)	7/1/25 -	7/31	1/25				Сс	mplete

	Connecticut Department of	Public H	lealth	D	rinking	Water	Section		
	Water Quality Monit	oring an	d Con	npl	liance S	Schedul	e		
PWS ID	PWS Name Classification Population Owner Type Primary Source								
CT0570011	AQUARION-GREENWICH				С	53,297	Р	SW	
Local Address	(where applicable)	Service	Residen	itial	Commerci	al Industria	al Combine	ed Agricultural	
						17,060			

Local Address (where applicable)	Service	Residential	Commercial	Industrial	Combined	Agricultural
	Connections				17,060	
Towns Served: GREENWICH, STAMFORD						
M	onitoring Requ	uirements	•			
Water System Facility: PUTNAM LAKE RESERVOI	R (WSF ID: 2067)					
Total Alkalinity (1927)				1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring F	Period Coll	ection Period		ance Status
		8/1/25 - 8/3				mplete
		9/1/25 - 9/3				mplete
		10/1/25 - 10/				mplete
		11/1/25 - 11/	30/25		Cor	mplete
		12/1/25 - 12/	31/25			
		1/1/26 - 1/3	1/26			
		2/1/26 - 2/2	8/26			
		3/1/26 - 3/3	1/26			
		4/1/26 - 4/3	0/26			
		5/1/26 - 5/3	1/26			
		6/1/26 - 6/3	0/26			
Total Organic Carbon (2920)				1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring F	Period Coll	ection Period	Complic	ance Status
PUTNAM LAKE RES (1)		7/1/25 - 7/3	1/25		Cor	mplete
		8/1/25 - 8/3	1/25		Cor	mplete
		9/1/25 - 9/3	0/25			mplete
		10/1/25 - 10/				mplete
		11/1/25 - 11/			Cor	mplete
		12/1/25 - 12/				
		1/1/26 - 1/3				
		2/1/26 - 2/2	-			
		3/1/26 - 3/3				
		4/1/26 - 4/3				
		5/1/26 - 5/3				
		6/1/26 - 6/3	0/26			
Total Coliform (3100)						oer quarter
Sampling Point (Sampling Point ID)		Monitoring F		ection Period	-	ance Status
PUTNAM LAKE RES (1)		4/1/25 - 6/3				mplete
		7/1/25 - 9/3				mplete
		10/1/25 - 12/			Cor	mplete
		1/1/26 - 3/3				
Comford Mater Income in the America I. (2000)		4/1/26 - 6/3	U/26			T\
Surface Water Inorganic Chemicals (RIOC)		Monitorine	Pariod Call		routine (R	T) per year
Sampling Point (Sampling Point ID) PUTNAM LAKE RES (1)		Monitoring F 1/1/24 - 12/3		ection Period		mplete
1 OTIVAIVI LAILE ILLO (1)		1/1/24 - 12/3				mplete
		1/1/25 - 12/3			Cor	inhiere
		1/1/20-12/3	J 1 / 2 U			

	Connecticut Departm	ent of Public H	lealth	Drir	nking	. Water	Se	ection	
	Water Quality				_				
PWS ID	PWS Name	monitoring an	u don	_				mer Type Di	rimary Source
CT0570011	AQUARION-GREENWICH			Classiii		53,297	OW	P	SW
	where applicable)	Service	Residen		mmerci		al	Combined	Agricultural
Local Address (where applicable)	Connections	Residen	itiai co	minerei	ui iiiuustii	ai	17,060	Agricultural
Towns Served	GREENWICH, STAMFORD							17,000	
		Monitoring Pogu	iiromo	ntc					
Water System	n Facility: PUTNAM LAKE RESERN	Monitoring Requ	meme	1115					
-	er Color and Turbidity (RPPS)	701K (1731 1D. 2007)				1	ro	utino (PT)	per quarter
	Point (Sampling Point ID)		Monitori	ina Peri	od C	ollection Pe			ance Status
	LAKE RES (1)		4/1/25 -			onection i c	100		mplete
10110/101	D (1)		7/1/25 -						mplete
			10/1/25 -						mplete
			1/1/26 -						p
			4/1/26 -						
Surface Wate	er Pesticides (RSOC)		., _, _ = 0	0,00,0			1	routine (R	RT) per year
	Point (Sampling Point ID)		Monitori	ina Peri	od C	ollection Pe		-	ance Status
	LAKE RES (1)		1/1/24 -					-	mplete
	. ,		1/1/25 -						mplete
			1/1/26 -						<u> </u>
Water System	Facility: MIANUS MILL POND (WSF ID: 2072)							
Total Alkalin		,					1 rc	outine (RT)	per month
	Point (Sampling Point ID)		Monitori	ing Peri	od C	ollection Pe			ance Status
	MILL POND (1)	_	7/1/25 -						mplete
			8/1/25 -						mplete
			9/1/25 -	- 9/30/2	5			Со	mplete
			10/1/25 -	- 10/31/	25			Со	mplete
			11/1/25 -	- 11/30/	25			Со	mplete
			12/1/25 -	- 12/31/	25				
			1/1/26 -	- 1/31/2	6				
			2/1/26 -	- 2/28/2	6				
			3/1/26 -	- 3/31/2	6				
			4/1/26 -	- 4/30/2	6				
			5/1/26 -	- 5/31/2	6				
			6/1/26 -	- 6/30/2	6				
_	c Carbon (2920)								per month
Sampling	Point (Sampling Point ID)		Monitori			ollection Pe	riod	Compli	ance Status
MIANUS N	MILL POND (1)		7/1/25 -						mplete
			8/1/25 -						mplete
			9/1/25 -						mplete
			10/1/25 -						mplete
			11/1/25 -					Со	mplete
			12/1/25 -						
			1/1/26 -						
			2/1/26 -						
			3/1/26 -						
			4/1/26 -	- 4/30/2	ь				

Connecticut Department	of Public F	Jaalth	Dr	inkin	σ I .	Nator	So	ction	
•					_			Ction	
Water Quality Mon	iitoi iiig aii	u Con	_		_	1		- D	
PWS ID PWS Name			Clas		_		Owr		imary Source
CT0570011 AQUARION-GREENWICH		5		С	_	53,297		Р	SW
Local Address (where applicable)	Service Connections	Residen	tial	Commerc	ial	Industria	al	Combined	Agricultural
Taylor Carried, CREENIMICH CTAMFORD	Connections							17,060	
Towns Served: GREENWICH, STAMFORD	: :	.•							
	itoring Requ	ııreme	nts						
Water System Facility: MIANUS MILL POND (WSF II	J. 2072)							1' · · (DT)	
Total Organic Carbon (2920)		N. C. a. ita. ui	D	autad 4	C-11				per month
Sampling Point (Sampling Point ID)		Monitori			JOHE	ection Per	10a	Compile	ance Status
		5/1/26 -							
Total California (2400)		6/1/26 -	6/30	0/26				.ti (DT) .	
Total Coliform (3100) Sampling Point (Sampling Point ID)		Monitori	na D	oriod (Calle	± ection Per			per quarter
MIANUS MILL POND (1)		4/1/25 -			JUITE	ection Per	iou		mplete
IVIIANOS IVIILL FOND (1)		7/1/25 -							mplete
		10/1/25 -							mplete
		1/1/26 -							ilpiete
		4/1/26 -		-					
Surface Water Inorganic Chemicals (RIOC)		4/1/20	0/30	5/20			1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	na P	eriod (Colle	ection Per		- '	ance Status
MIANUS MILL POND (1)		1/1/24 -			2011		10u		mplete
THE WOOD THEE TOTAL (2)		1/1/25 -		-					mplete
		1/1/26 -							p.ctc
Surface Water Color and Turbidity (RPPS)		_, _,	,-			1	rou	ıtine (RT) ı	oer quarter
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	- ection Per			ance Status
MIANUS MILL POND (1)		4/1/25 -							mplete
, ,		7/1/25 -							mplete
		10/1/25 -							mplete
		1/1/26 -	3/3:	1/26					-
		4/1/26 -	6/30	0/26					
Surface Water Pesticides (RSOC)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ection Per	iod	Compli	ance Status
MIANUS MILL POND (1)		1/1/24 -	12/3	1/24				Co	mplete
		1/1/25 -	12/3	1/25				Co	mplete
		1/1/26 -	12/3	1/26					
Water System Facility: PUTNAM LAKE FILTER PLANT	(WSF ID: 91)								
Total Organic Carbon (2920)						:	1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ection Per	iod	Compli	ance Status
COMBINED FILTER EFFLUENT - PUTNAM LAKE (5)		7/1/25 -	7/3:	1/25				Co	mplete
		8/1/25 -	8/3	1/25				Co	mplete
		9/1/25 -	9/30	0/25				Co	mplete
		10/1/25 -	10/3	31/25				Co	mplete
		11/1/25 -	11/3	30/25				Co	mplete
		12/1/25 -	12/3	31/25					
		1/1/26 -	1/33	1/26					
		2/1/26 -							
		2/1/26	2/2	1/26					

3/1/26 - 3/31/26

	Conne	ecticut Department of 1	Public H	[palth	Dı	rinkir	σW	'atar	Sa	ction	
	Comin	Water Quality Monito					_			Ction	
DWC ID	PWS Nam		n ing am	u Con	_					a.u. Tu.a.a.	Duine a m. Carra
PWS ID CT0570011					Clas	C			Own	er Type P	Primary Source SW
		N-GREENWICH	~	Desides	احند	_		,297	-1	-	
Local Address (wnere appi	*	Service Connections	Residen	itiai	Commer	ciai ii	ndustri	aı	Combine	d Agricultura
Towns Served:	CDEENIMIC		COMPLECTIONS							17,060	
Towns Serveu.	GREENWIC		vina Dagu				-	-			
Mator Systom	a Eacility		ring Requ	iireme	nts	•					
•		PUTNAM LAKE FILTER PLANT (W	/3F ID: 91)							/=-	->
Total Organic	-						- "			_	Γ) per month
Sampling	Point (Sam	pling Point ID)		Monitori			Collect	tion Pe	riod	Comp	liance Status
				4/1/26 -							
				5/1/26 -		-					
				6/1/26 -	6/3	0/26					
Water System	n Facility:	MIANUS RIVER FILTER PLANT (V	VSF ID: 92)								
Total Organic	c Carbon(2920)							1 ro	utine (R	Γ) per month
Sampling	Point (Sam	pling Point ID)		Monitori	ing P	Period	Collect	tion Pe	riod	Comp	liance Status
COMBINE	D FILTER EF	FLUENT - MIANUS RIVER (5)		7/1/25 -	7/3	1/25				C	Complete
				8/1/25 -	8/3	1/25				C	Complete
				9/1/25 -	9/3	0/25				C	Complete
				10/1/25 -	10/	31/25				C	Complete
				11/1/25 -	11/	30/25				C	omplete
				12/1/25 -	12/	31/25					
				1/1/26 -	1/3	1/26					
				2/1/26 -	2/2	8/26					
				3/1/26 -	3/3	1/26					
				4/1/26 -	4/3	0/26					
				5/1/26 -	5/3	1/26					
				6/1/26 -							
	Mo	nthly Water System Facilit	ty (WSF) I	evel N	Иor	nitorin	g Rec	quire	mer	nts	
Water System		ENTRY POINT - PUTNAM TREATM					<u> </u>	•			
Analyte	,	Monitoring Requirement (Summar				ng Limit				Samples I	Req/Month
Fluoride		Entry Point Fluoride Monitoring (Fl	_RD)	Mini	imur	n: 0.55 N	/IG/L			-	aily
Start Date:	6/1/2023	,	-	nce Histo) Dperati	na Limi	+	Monito	•
	. ,		Monitor	ing Perio	d		Complia				iance Status:
			7/1/202							-	
			8/1/202								
			9/1/202								
			10/1/20								
			11/1/20								
Analyte		Monitoring Requirement (Summar		-		ng Limit			9	Samples	Req/Month
Fluoride		Entry Point Fluoride Monitoring (Fl				m: 0.85 ľ	MG/L			-	aily
Start Date:	6/1/2023	,		nce Histo) Operati	na Limi		Monito	•
	-, -, -0-3		Monitor		-		omplia	_			iance Status:
			7/1/202				-3.11pillo	Y			
			8/1/202					Y			
			9/1/202					Y			
			10/1/202					Y			
			10/1/20		_, _0			•			

	Conne	ecticut Department of	Public H	ealth	Dı	rinkir	ng '	Water	Se	ction	
		Water Quality Monito	oring and	d Con	npl	iance	So	chedu	le		
PWS ID	PWS Nam								_	er Type Pr	imary Source
CT0570011	AQUARIO	N-GREENWICH				С		53,297		Р	SW
Local Address (where appli	icable)	Service	Residen	tial	Comme	rcial	Industr	ial	Combined	Agricultural
			Connections							17,060	
Towns Served:	GREENWIC	H, STAMFORD									
Water System	Facility: I	ENTRY POINT - PUTNAM TREATN	IENT PLANT	(WSFI	D: 00	0700)					
Analyte		Monitoring Requirement (Summar	у Туре)	Ope	ratin	g Limit			:	Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (Fl	LRD)	Max	imur	m: 0.85 l	MG/	L		Dai	ly
Start Date:	6/1/2023		Complia	nce Histo	ory:		Oper	rating Lim	it	Monitor	ing
			Monitori	ng Perio	d			pliance St		Complia	nce Status:
			11/1/202	5 - 11/30	0/20	25					
Analyte		Monitoring Requirement (Summar	ry Type)	Ope	ratin	g Limit				Samples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Mini	mun	n: 6.4 PH	1			Dai	ly
Start Date:	7/1/2003		Complia		_	(Operating Limit Monitoring				
		Monitoring Period Comp						pliance St	atus:	Complia	nce Status:
			7/1/2025								
			8/1/2025								
			9/1/2025								
			10/1/202								
			11/1/202	5 - 11/30	0/20	25					
Analyte				perating Limit Iinimum: 0.1 MG/L					Samples Re	eq/Month	
Phosphate		Entry Point Phosphate Monitoring				n: 0.1 M	G/L			2	
Start Date:	7/1/2003		Complia		-		Oper	rating Lim	it	Monitor	_
			Monitori				Com	pliance St	atus:	Complia	nce Status:
			7/1/2025								
			8/1/2025								
			9/1/2025								
			10/1/202								
			11/1/202	5 - 11/30	0/20	25					
Water System	Facility: I	ENTRY POINT - MIANUS TREATM	ENT PLANT	(WSFID	: 00	701)					
Analyte		Monitoring Requirement (Summar	ry Type)	Ope	ratin	g Limit				Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (Fl	LRD)	Mini	mun	n: 0.55 N	MG/I	L		Dai	ly
Start Date:	6/1/2023		Complia	nce Histo	ory:	(Oper	rating Lim	it	Monitor	ing
			Monitori	ng Perio	d	(Com	pliance St	atus:	Complia	nce Status:
			7/1/2025								
			8/1/2025								
			9/1/2025								
			10/1/202	-	-						
			11/1/202		-						
Analyte		Monitoring Requirement (Summar		-		g Limit				Samples Re	-
Fluoride		Entry Point Fluoride Monitoring (Fl	•			m: 0.85 l	MG/	L		Dai	ly
Start Date:	6/1/2023		Complia		-			rating Lim		Monitor	_
			Monitori				Com	pliance St	atus:	Complia	nce Status:
			7/1/2025					Υ			
			8/1/2025					Υ			
			9/1/2025					Υ			
			10/1/202	5 - 10/3	1/20	25		Υ			

	Conne	ecticut Department of	Public H	ealth	Dı	rinkin	g V	Water	Se	ction	
		Water Quality Monitor	oring and	d Con	ıpl	iance	Sc	chedul	e		
PWS ID	PWS Nam	e			Clas	ssification	Po	pulation	Own	er Type Pr	imary Source
CT0570011	AQUARIO	N-GREENWICH				С		53,297		Р	SW
Local Address (where appli	icable)	Service	Residen	tial	Commer	cial	Industri	al (Combined	Agricultural
			Connections							17,060	
Towns Served:	GREENWIC	H, STAMFORD							,		<u>'</u>
Water System	Facility: I	ENTRY POINT - MIANUS TREATN	IENT PLANT	(WSFID	: 00	701)					
Analyte		Monitoring Requirement (Summa	ry Type)	Ope	ratin	g Limit			9	Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (F	-LRD)	Max	imur	m: 0.85 N	/IG/I	L		Dai	ly
Start Date:	6/1/2023		Complia	nce Histo	ory:	0	ner	ating Limi	t	Monitor	ing
			Monitor	ing Perio	d		-	oliance St			nce Status:
			11/1/202	25 - 11/30	0/20		•				
Analyte		Monitoring Requirement (Summa	ry Type)	Opei	ratin	g Limit			9	Samples Re	eg/Month
pН		Entry Point pH Monitoring (PHRD)		_		n: 6.4 PH				Dai	-
Start Date:	7/1/2003			nce Histo				atina Limi		Monitor	-
010110 2 01001	,, 1, 2000		Monitor		-		-	ating Limi oliance Sta			nce Status:
			7/1/2025				UIIII	Jilalice St	atus.	Compila	ince ottatas.
			8/1/2025								
			9/1/2025								
			10/1/2023								
			11/1/202		-						/n.n1
Analyte						g Limit			3	Samples Re	_
Phosphate		Entry Point Phosphate Monitoring	• •		Minimum: 0.1 MG/L					2	
Start Date:	7/1/2003		-	nce Histo	-		•	ating Limi		Monitor	_
			Monitor				om	oliance Sta	atus:	Complia	nce Status:
			7/1/2025								
			8/1/2025								
			9/1/2025								
			10/1/202	25 - 10/31	1/20	25					
			11/1/202	25 - 11/30	0/20	25					
Water System	Facility: I	PUTNAM LAKE FILTER PLANT (V	VSFID: 91)								
Analyte		Monitoring Requirement (Summa	ry Type)	Ope	ratin	g Limit			5	Samples Re	eq/Month
Chlorine		Entry Point RDC (EPRD)		Mini	mun	n: 0.2 M	3/L			Dai	ly
Start Date:	1/1/2002		Complia	nce Histo	ory:	O	per	ating Limi	t	Monitor	ing
			Monitor	ing Perio	d			oliance St			nce Status:
			7/1/2025	5 - 7/31/2	2025			Υ			
			8/1/2025					Υ			
			9/1/2025					Υ			
			10/1/202					Υ			
			11/1/202	-	-						
Analyte		Monitoring Requirement (Summa			-	g Limit			(Samples Re	eg/Month
Chlorine Die	oxide	EP Chlorine Dioxide (CLO2)	/ . / Þ-/			n: 0.8 M	G/I			Dai	-
Residual	OAIGC	LI CHOTHE DIOXIGE (CLO2)	Complia	nce Histo		0.0 101	J, L			Dai	' y
Start Date:	7/1/2013		Compila	111310	J. y.		non	ating Limi		Monitor	ing
	., 2, 2010		Monitor	ing Perio	d		_	ating Limi pliance Sta			nce Status:
			7/1/2025				Jiii	Y	atus.	20.1161101	
			8/1/2025					Y			
			9/1/2025					Y			
			3/1/2025	, - 3/30/2	2023			T			

	Conne	ecticut Department of Pu	ublic H	ealth	Dr	inkir	ng V	Nater	Se	ction	
		Water Quality Monitor	ing and	d Con							
PWS ID	PWS Nam				Class	sificatio			Own		imary Source
CT0570011	AQUARIO	N-GREENWICH				С		53,297		Р	SW
Local Address (where appli		vice	Residen	tial (Comme	rcial	Industri	al (Combined	Agricultural
		Сог	nnections							17,060	
Towns Served:	GREENWIC	H, STAMFORD									
Water System	Facility: I	PUTNAM LAKE FILTER PLANT (WSF	ID: 91)								
Analyte		Monitoring Requirement (Summary 1	Гуре)	Ope	rating	g Limit			5	Samples Re	eq/Month
Chlorine Did	oxide	EP Chlorine Dioxide (CLO2)		Max	imum	n: 0.8 N	1G/L			Dai	ly
Residual			Complia	nce Histo	ory:						
Start Date:	7/1/2013						Oper	ating Limi	t	Monitor	ing
			Monitor	ing Perio	d			oliance Sta		Complia	nce Status:
			10/1/202	25 - 10/32	1/202	5		Υ			
			11/1/202	25 - 11/30)/202	.5					
Analyte		Monitoring Requirement (Summary 1	Гуре)	Ope	rating	g Limit			9	Samples Re	eq/Month
Chlorite		EP Chlorite (CLO3)		Max	imum	: 1.0 N	1G/L			Dai	ly
Start Date:	7/1/2013		Complia	nce Histo	ory:		Oper	ating Limi	t	Monitor	ing
			Monitor	ing Perio	d			oliance Sta			nce Status:
			7/1/2025	5 - 7/31/2	2025		•	Υ			
			8/1/2025	5 - 8/31/2	2025			Υ			
-			9/1/2025	5 - 9/30/2	2025			Υ			
			10/1/202			.5		Υ			
			11/1/202								
Analyte		Monitoring Requirement (Summary 1				g Limit			9	Samples Re	ea/Month
Turbidity		CFE Maximum Turbidity (MAXT)	7007		_	: 1 NT	1			18	-
Start Date:	1/1/2002	CLE Maximum raibiaity (M. K.)	Complia	nce Histo						Monitor	
Start Bate.	1/1/2002		-		_		-	ating Limi oliance Sta			_
			Monitor	ng Perio	d		CUIIIL		ature.	Complia	nce status:
				ing Perio					atus:	Complia	nce Status:
			7/1/2025	5 - 7/31/2	2025			Υ	atus:	Complia	nce Status:
			7/1/2025 8/1/2025	5 - 7/31/2 5 - 8/31/2	2025 2025			Y Y	atus:	Complia	nce status:
			7/1/2025 8/1/2025 9/1/2025	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2	2025 2025 2025			Y Y Y	atus:	Complia	nce Status:
			7/1/2025 8/1/2025 9/1/2025 10/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32	2025 2025 2025 2025 1/202	5		Y Y	atus:	Complia	nce status:
			7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 25 - 11/30	2025 2025 2025 1/202 0/202	5		Y Y Y			
Analyte		Monitoring Requirement (Summary 1	7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32 Oper	2025 2025 2025 1/202 0/202 rating	5 5 g Limit		Y Y Y		Samples Re	eq/Month
Turbidity		Monitoring Requirement (Summary 1 CFE 95% Turbidity (95PT)	7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 Type)	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 9/30/2 25 - 10/32 Oper 95%	2025 2025 2025 1/202 0/202 rating	5		Y Y Y		Samples Re	eq/Month 6
	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 Type)	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 9/30/2 25 - 10/3 0per 95%	2025 2025 2025 2025 1/202 0/202 rating Turbi	5 5 g Limit idity Lin	nit: (Y Y Y Y O.3 NTU	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 Type) Complia Monitor	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3: 25 - 11/30 Open 95% nce Historing Perior	2025 2025 2025 1/202 0/202 rating Turbi	5 5 g Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi	ţ	Samples Re 18 Monitor	eq/Month 6
Turbidity	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 Type) Complia Monitor 7/1/2025	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/32 25 - 11/30 Oper 95% nce Historing Perion 5 - 7/31/2	2025 2025 2025 1/202 0/202 rating Turbi ory: d	5 5 g Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (Type) Complia Monitor 7/1/2025 8/1/2025	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Open 95% nce Historing Perion 5 - 7/31/2 5 - 8/31/2	2025 2025 2025 1/202 0/202 rating Turbi ory: d	5 5 g Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi pliance Sta	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/2025 (Type) Complia Monitor 7/1/2025 8/1/2025	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32 25 - 11/30 Oper 95% nce Historing Perior 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2	2025 2025 2025 2025 20/202 20/202 Turbi 2025 2025 2025	5 5 g Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi pliance Sta Y Y	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (Type) Complia Monitor 7/1/2025 8/1/2025 9/1/2025 10/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32 25 - 11/30 Oper 95% nce Historing Perion 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32	2025 2025 1/202 0/202 rating Turbi pry: d 2025 2025 2025	5 5 3 Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi pliance Sta	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity	1/1/2002		7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/2025 (Type) Complia Monitor 7/1/2025 8/1/2025	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32 25 - 11/30 Oper 95% nce Historing Perion 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32	2025 2025 1/202 0/202 rating Turbi pry: d 2025 2025 2025	5 5 3 Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi pliance Sta Y Y	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity Start Date:			7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (ype) Complia Monitor 7/1/2025 8/1/2025 9/1/2025 10/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32 25 - 11/30 Oper 95% nce Historing Perion 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/32	2025 2025 1/202 0/202 rating Turbi pry: d 2025 2025 2025	5 5 3 Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi pliance Sta Y Y	ţ	Samples Re 18 Monitor	eq/Month 6 ing
Turbidity Start Date:		CFE 95% Turbidity (95PT)	7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (Type) Complia Monitor 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 10/3 25 - 11/30 Open 95% nce Historing Perio 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3	2025 2025 1/202 0/202 rating Turbi 0ry: d 2025 2025 2025 1/202	5 5 3 Limit idity Lin	nit: (Y Y Y Y O.3 NTU ating Limi pliance Sta Y Y	t tatus:	Samples Re 18 Monitor	eq/Month 6 ing nce Status:
Turbidity Start Date: Water System		CFE 95% Turbidity (95PT) MIANUS RIVER FILTER PLANT (WSF	7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (Type) Complia Monitor 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3: 25 - 11/30 Oper 95% nce Histor 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3: 0per	2025 2025 2025 2025 2020 2020 Turbi 2025 2025 2025 2025 2025 2022 2022	5 5 3 Limit idity Lin	nit: (Opera	Y Y Y Y O.3 NTU ating Limi pliance Sta Y Y	t tatus:	Samples Re 18 Monitor Complia	eq/Month 6 ing nce Status:
Turbidity Start Date: Water System Analyte	ı Facility: I	CFE 95% Turbidity (95PT) MIANUS RIVER FILTER PLANT (WSF Monitoring Requirement (Summary 1	7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (Type) Complia Monitor 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (TiD: 92)	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3: 25 - 11/30 Oper 95% nce Histor 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3: 0per	2025 2025 2025 2025 2020 2020 Turbi 2025 2025 2025 2025 2025 2025 2025 202	5 5 3 Limit idity Lin 6 5 5 5 5 5 1 2 Limit 2 O.2 M	nit: C Opera Comp	Y Y Y Y O.3 NTU ating Limi oliance Sta Y Y Y	t tatus:	Samples Re 18 Monitor Complia	eq/Month 6 ing nce Status:
Turbidity Start Date: Water System Analyte Chlorine	ı Facility: I	CFE 95% Turbidity (95PT) MIANUS RIVER FILTER PLANT (WSF Monitoring Requirement (Summary 1	7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (Type) Complia Monitor 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 (TiD: 92)	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Oper 95% nce Historing Perior 5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/3 25 - 11/30 Oper Mini	2025 2025 1/202 0/202 rating Turbi 0ry: d 2025 2025 1/202 0/202 rating mum:	5 5 Limit idity Lin 5 5 5 5 5 5 1 1 1 1 1	nit: (COperation of the Compression of the Compress	Y Y Y Y O.3 NTU ating Limi oliance Sta Y Y Y	t t t	Samples Re 18 Monitor Complia Samples Re Dai	eq/Month 6 ing nce Status:
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DIAIC ID	DIA/C NI	Water Qua	mty Momt	ornig and	u Con	_					- 0-	· C	
PWS ID	PWS Nam									wner Typ P	e Pr		ource
CT0570011		N-GREENWICH		Convico	Posidon	tial Co.		53,29		-	inad	SW	ltural
Local Address (v	мпеге аррп	cable)		Service Connections	Resident	tiai Coi	mmercia	ind	ustrial	17,0		Agricu	llturai
Towns Served: (GRFFNWICH	H. STAMFORD								17,0	00		
		MIANUS RIVER F	ILTER PLANT (WSFID: 92)									
Analyte	,	Monitoring Requ	-	-	Oper	ating Li	imit			Sampl	es Re	q/Mon	th
Chlorine		Entry Point RDC		- 7 71 - 7	-	_	0.2 MG/	L			Dai	-	
Start Date:	1/1/2002	•	` ,	Complia	nce Histo		•	erating	Limit	Mo	nitori	•	
				Monitor	ing Perio	d		nplianc				nce Stat	tus:
				9/1/2025	5 - 9/30/2	025		Y					
				10/1/202	25 - 10/31	/2025		Υ	,				
				11/1/202	25 - 11/30)/2025							
Analyte								Sampl	es Re	q/Mon	th		
Turbidity		CFE Maximum Tu	irbidity (MAXT)		Maxi	mum:	1 NTU				18	6	
Start Date:	1/1/2002			Complia	nce Histo	ry:	Оре	erating	Limit	Mo	nitori	ing	
				Monitor	ing Perio	d	Cor	npliand	e Statu	us: Con	nplia	nce Stat	tus:
				7/1/202	5 - 7/31/2	025		Y	•				
					5 - 8/31/2			Y	•				
				9/1/202	5 - 9/30/2	025		Υ	•				
					25 - 10/31			Y	,				
				11/1/202	25 - 11/30)/2025							
Analyte		Monitoring Requ	irement (Summary Type) Operating Limit			imit			Sampl	es Re	q/Mon	th	
Turbidity		CFE 95% Turbidit	y (95PT)				ty Limit:	0.3 NT	U		18	6	
Start Date:	1/1/2002			Complia	nce Histo	-		erating			nitori	_	
									- Ct-4-	C		aaa Ctat	tus:
				Monitor			Cor	npliand		us: Con	npliai	nce Stat	
				7/1/202	5 - 7/31/2	025	Cor	Y	,	us: Con	npliai	ice Stat	
				7/1/2025 8/1/2025	5 - 7/31/2 5 - 8/31/2	025 025	Cor	Y	,	us: Con	npliai	ice Stat	
				7/1/2025 8/1/2025 9/1/2025	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2	025 025 025	Cor	Y	,	us: Con	npliai	ice Stat	
				7/1/2029 8/1/2029 9/1/2029 10/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/31	025 025 025 ./2025	Cor	Y	,	us: Con	npliai	ice Stat	
				7/1/2029 8/1/2029 9/1/2029 10/1/202 11/1/202	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/31 25 - 11/30	025 025 025 ./2025 ./2025	Cor	Y	,	us: Con	npliai	ice Stat	
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CERTIFY LEAD SI MAIL/HAND DE	L NOTIFICA LIVER NOTI TION SURV	TION CE TO CONSUMER EY REPORT TION	S	7/1/2029 8/1/2029 9/1/2029 10/1/203 11/1/203 ompliance	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 9/30/2 25 - 10/31 25 - 11/30 Sched	025 025 025 025 0/2025 0/2025 ules 0/4/202 2/31/202 3/1/202	5 25 6	YYYYYY	chieve 4/21/	ed Date	npliai	ice Stat	
CERTIFY LEAD SI MAIL/HAND DEI CROSS CONNEC	L NOTIFICA LIVER NOTI TION SURV	TION CE TO CONSUMER EY REPORT TION		7/1/2029 8/1/2029 9/1/2029 10/1/203 11/1/203 ompliance	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 5 - 9/30/2 25 - 10/31 25 - 11/30 Sched	025 025 025 025 0/2025 0/2025 ules 0/4/202 2/31/202 3/1/202	5 25 6 6 t Inve	YYYYYY	4/21/	ed Date 2025	npliai	ice Stat	
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CERTIFY LEAD SI MAIL/HAND DEI CROSS CONNEC CERTIFY LEAD SI Water System Water Facility ID	L NOTIFICA LIVER NOTI TION SURV L NOTIFICA	TION CE TO CONSUMER EY REPORT TION Water S Gacility	System Facilia Sampling Point ID 05019	7/1/2029 8/1/2029 9/1/2029 10/1/203 11/1/203 ompliance ity and Sar Sampling Poil Description HAVERMEYER	5 - 7/31/2 5 - 8/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/31 25 - 11/30 Sched L 7 12 3 mpling	025 025 025 ./2025 0/2025 ules 0/2025 2/31/20 2/31/20 7/1/202 Point	te 5 25 6 6 t Inve Colij	ntory tal L form ule	chieve 4/21/ ead an Coppe	ed Date 2025		S	DBPR
CERTIFY LEAD SI MAIL/HAND DEI CROSS CONNEC CERTIFY LEAD SI Water System Water Facility ID	L NOTIFICA LIVER NOTI TION SURV L NOTIFICA er System F	TION CE TO CONSUMER EY REPORT TION Water S Gacility	System Facilia Sampling Point ID 05019 05020	7/1/2029 8/1/2029 9/1/2029 10/1/2020 11/1/2020 ompliance ity and Sar Sampling Point Description HAVERMEYER GREENWICH (5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/31 25 - 11/30 Sched	025 025 025 025 0/2025 0/	te 5 25 6 6 t Inve Coli _j	ntory tal L form ule I	chieve 4/21/ ead an Coppe	ed Date 2025		S	DBPR Y
CERTIFY LEAD SI MAIL/HAND DEI CROSS CONNEC CERTIFY LEAD SI Water System Water Facility ID	L NOTIFICA LIVER NOTI TION SURV L NOTIFICA er System F	TION CE TO CONSUMER EY REPORT TION Water S Gacility	System Facilians Sampling Point ID 05019 05020 05021	7/1/2029 8/1/2029 9/1/2029 10/1/2020 11/1/2020 ompliance ity and Sar Sampling Poin Description HAVERMEYER GREENWICH (CENTRAL F.H.	5 - 7/31/2 5 - 8/31/2 5 - 9/30/2 25 - 10/31 25 - 11/30 Sched	025 025 025 025 0/2025 0/2025 ules 0/4/202 0/31/202 0/1/202 Point	te 5 25 6 6 t Inve Colij	ntory A A form ule Y Y Y	chieve 4/21/ ead an	ed Date 2025		S	DBPR
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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0570011	AQUARION-GREENWICH			С	53,297	Р	SW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				17.060)

owns Served: GREENWICH, STAI	Water System Facil	ity and Sampling De	nint Ir	wento	V		
Mateu	water system racin	ity and Samping Po	וו אוונ				
Water System Water System Facility		Sampling Point		Total Coliform	Lead and Copper		Stage
acility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBP
	05025	PUTNAM HIGH SERVICE	Α	Υ			
	05025D	PUTNAM HIGH SERVICE	Α	Υ			
	05025U	PUTNAM HIGH SERVICE	Α	Υ			
	05026	SOUND BEACH F.H.	Α	Υ			
	05027	ST PAUL'S CHURCH	Α	Υ			
	05029	TOWN SHED	Α	Υ			Υ
	05030	HENDRIE ST SCHOOL	Α	Υ			
	05032	GLENVILLE MIDDLE SCH	Α	Υ			
	05033	NO MIANUS SCHOOL	Α	Υ			
	05035	HARBOR HOUSE INN	1	Υ			
	05036	GREENWICH HOSPITAL	Α	Υ		Υ	Υ
	05037	GLENVILLE F.S.	Α	Υ			Υ
	05038	ROUND HILL SS	Α	Υ			Υ
	05038D	ROUND HILL RD SS - G	Α	Υ			
	05038U	ROUND HILL RD SS - G	Α	Υ			
	05039	GLENVILLE SCHOOL SS	Α	Υ			Υ
	05039D	GLENVILLE MIDDLE SCH	Α	Υ			
	05039U	GLENVILLE MIDDLE SCH	Α	Υ			
	05040	NATHANIEL WITHERALL	Α	Υ			Υ
	05041	NO MIANUS SCHOOL SS	Α	Y		Υ	
	05042	HENDRIE ST SCHOOL SS	Α	Y		·	
	05043	239 GLENVILLE ROAD	1	Y			
	05044	123 MASON STREET	i	Υ			Υ
	05045	COS COB LIBRARY	A	Ϋ́			
	05046	BYRAM LIBRARY	Α	Υ			
	05047	GREENWICH MAIN LIBRA	A	Ϋ́			
	05047	PERROT LIBRARY-GREEN	A	Ϋ́			
	05049	2 LINCOLN AVE SS	A	Ϋ́			
	05049D	2 LINCOLN AVE SS G	A	Ϋ́			
	05049U	2 LINCOLN AVE SS G	A	Y			
	05050			Y			Υ
		189 MASON ST - GREEN	1			V	
	05051	PARSONAGE RD SS	A	Y		Υ	Υ
	05052	FIELD PT CIRCLE SS	Α .	Y			
	05053	KHAKUM WOODS SS GREE	_	Y			
	4	GENERIC DISTRIBUTION	A	Y			
		WITHIN 5 SERVICE CON	Α .		_		
	PB6159	27 WOODLAND GRN	1		1		
	PB6160	27 PROSPECT GRNWICH	I		1		
	PB6161	398 SOUND BEACH GRN	I		3		

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.

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0570011	AQUARION-GREENWICH				С	53,297	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					17,060	

Towns Served: GREENWICH, STAMFORE)	· '	,	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
Wat	er System Facil	ity and Sampling Po	oint In	ventor	У			
Water System Water System Facility Facility ID		Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	WQP	Stage 2 DBPR
,	PB6162	136 SHORE GRNWICH			1		-	
	PB6163	376 DAVIS GRNWICH	1		1			
	PB6164	136 RIVERSIDE AVE	1		1			
	PB6165	3 COS COB COS COB	1		1			
	PB6166	105 RIVERSIDE GRN	1		1			
	PB6167	127 HAVEMEYER PLACE	Α		1			
	PB6168	144 RIVERSIDE GRN	1		1			
	PB6169	31 BUSH GRNWICH	1		3			
	PB6170	55 SHERWOOD PLACE	Α		1			
	PB6171	58 DOUBLING GRNWICH	Α		1			
	PB6173	310 SOUND BEACH GRN	Α		1			
	PB6174	57 SHERWOOD PLACE	Α		1			
	PB6175	477 FIELD POINT GRN	1		3			
	PB6177	21 GROVE LN GRNWICH	1		3			
	PB6178	190 MILBANK GRNWICH	1		1			
	PB6179	2 PATTERSON GRN	1		3			
	PB6180	16 DIVISION STREET	Α		1			
	PB6182	72 GLENVILLE GRNWICH	1		1			
	PB6183	16 VERONA GRNWICH	1		3			
	PB6184	11 WILLIAM STREET	Α		1			
	PB6185	275 RIVERSIDE GRN	1		1			
	PB6186	73 NORTH STREET	Α		1			
	PB6187	17 BROOKRIDGE DRIVE	1		N			
	PB6220	10 FIELD POINT DRIVE	Α		1			
	PB6221	304 SOUND BEACH GRN	1		3			
	PB6222	6 NAWTHORNE RD	1		3			
	PB6223	51 MAYO AVENUE	Α		1			
	PB6227	70 BRUCE PRK GRN	1		3			
	PB6291	1 NEDLEY LA GRN	1		3			
	PB6292	16 OLD WAGON GRN	1		3			
	PB6293	240 RIVERSIDE GRN	1		N			
	PB6295	11 HILLSIDE ROAD	Α		1			
	PB6297	2 SOUND VIEW CT GRN	1		3			
	PB6298	39 CIRCLE DR GRN	1		3			
	PB6299	112 HILLCREST COSCOB	1		3			
	PB6300	34 RIDGE RD COS COB	1		3			
	PB6331	1 LEJUNE CT	1	Υ	3			
	PB6339	400 VALLEY ROAD	1	Υ	3			
	PB6343	1 SOMERSET LANE	1	Υ	3			
NOTF: This information has been provided to hel	n owners and operators of	nublic water systems maintain s	omnlianco	with drinkir	a water aval	litu manitarir	a roquir	omonte

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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0570011	AQUARION-GREENWICH			С	53,297	Р	SW
Local Address (where applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
		Connections				17.060	1

Towns Served: GREENWICH, STAMFORI	D						·	
Wat	ter System Facil	ity and Sampling P	oint In	vento	у			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	WQP	Stage 2 DBPR
,	PB6344	15 REYNOLDS PLACE		Υ	2			
	PB6345	7 ROCKLAND PLACE	i	Y	3			
	PB6346	31 BIBLE ST	ı	Υ	3			
	PB6347	2 DEER LANE	ı		3			
	PB6912	17 LUCY STREET	ı	Υ	3			
	PB6913	PB6913 - 7 ROCKLAND	1	Υ	3			
	PB7530	7 PARSONAGE LANE	1		3			
	PB7547	55 STANWICH RD	1	Υ	3			
	PB8013	12 RANDOLPH PLACE	Α		1			
	PB8014	20 ROCKLAND PLACE	1		1			
	PB8015	105 SHORE RD	Α		1			
	PB8016	3 HILLSIDE RD	1		1			
	PB8017	275 BRUCE PARK AVE E	ı		1			
	PB8018	1 SOUND VIEW COURT	ı		1			
	PB8019	43 RIVERSIDE AVE	Α		1			
	PB8020	19 BUSH AVE	ı		1			
	PB8021	67 MAYO AVE	Α		1			
	PB8022	36 RIDGE RD	I		1			
	PB8023	35 SHERWOOD PLACE	ı		3			
	PB8024	12 DOUBLING RD	Α		1			
	PB8025	528 FIELD POINT RD	Α		1			
	PB8026	60 FIELD POINT CIRCL	I		3			
	PB8027	23 WOODLAND DR	I		1			
	PB8028	9 GLENVILLE ST	Α		1			
	PB8029	29 COS COB AVE	Α		1			
	PB8030	1 NORTH ST	1		1			
	PB8031	147 DAVIS AVE	Α		1			
	PB8032	32 FIELD POINT RD	Α		1			
	PB8033	3 DIVISION ST	Α		1			
	PB8034	26 VALLEY RD	Α		1			
	PB8035	11 BIBLE ST	Α		1			
	PB8036	46 PARSONAGE RD	Α		1			
	PB8037	80 STANWICH RD	Α		1			
	PB8038	37 KHAKUM WOOD RD	Α		1			
	PB8039	38 LOADING ROCK RD	Α		1			
	PB8040	60 DUNCAN DRIVE	Α		1			
	PB8041	158 CLAPBOARD RIDGE	Α		1			
	PB8042	444 OLD CHURCH RD	Α		1			
	PB8043	1 ROBERTA LN	Α		1			
NOTF: This information has been provided to he	In accordance and an arestone of	nublic water austama maintain		والمالية والمالية		ita a mananitanin		

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PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0570011	AQUARION-GREENWICH				С	53,297	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					17,060	

Towns Served: GREENWICH, STAMFOR	D		,	,			·	
Wat	ter System Facil	ity and Sampling P	oint In	ventor	У			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	WQP	Stage 2 DBPR
-	PB8044	150 ZACCHEUS MEAD	A		1			
	PB8045	47 DRUID LN	Α		1			
	PB8046	45 HOMESTEAD RD	Α		1			
	PB8047	35 GREY ROCK RD	Α		1			
	PB8048	141 DOUBLING RD	Α		1			
	PB8049	102 PARSONAGE RD	Α		1			
	PB8050	306 ORCHARD ST	Α		1			
	PB8051	33 HILLCREST PARK RD	Α		1			
	PB8052	12 SIDNEY LANIER LN	Α		1			
	PB9426	19 WILLIAM ST	Α		1			
	PB9428	53 WILLIAM ST	Α		1			
	PB9429	62 WILLIAM ST	Α		1			
	PB9430	64 WILLIAM ST	Α		1			
	PB9431	68 WILLIAM ST	Α		1			
	PB9432	69 WILLIAM ST	Α		1			
	PB9433	70 WILLIAM ST	Α		1			
	PB9434	73 WILLIAM ST	Α		1			
	PB9435	75 WILLIAM ST	Α		1			
	PB9436	12 TREMONT ST	Α		1			
	PB9437	16 TREMONT ST	Α		1			
	PB9438	18 TREMONT ST	Α		1			
	PB9439	20 TREMONT ST	Α		1			
	PB9447	26 DUNCAN DR	Α		1			
	PB9448	36 DUNCAN DR	Α		1			
	PB9449	50 DUNCAN DR	Α		1			
	PB9450	18 HAWKWOOD LN	Α		1			
	PB9451	21 HAWKWOOD LN	Α		1			
	PB9453	7 ROBERTA LN	Α		1			
	PB9455	10 SIDNEY LANIER LN	Α		1			
	PB9456	12 SIDNEY LANIER LN	Α		1			
	PB9457	37B WINDY KNLS	Α		1			
	PB9458	37A WINDY KNLS	Α		1			
	PB9459	24 RICHMOND DR	Α		1			
	PB9460	55 RICHMOND DR	Α		1			
	PB9461	30 LOADING ROCK RD	Α		1			
	PB9462	32 LOADING ROCK RD	Α		1			
	PB9463	36 LOADING ROCK RD	Α		1			
	PB9464	5 SUNSHINE AVE	Α		1			
	PB9465	9 SUNSHINE AVE	Α		1			
NOTF: This information has been provided to be	In d			tale alutuation				

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.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0570011	AQUARION-GREENWICH				С	53,297	Р	SW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					17.060	

Towns Served: GREENWICH, STAMFORD

Water Water System Facility Sampling Point Sampling Point Sampling Point Sampling Point Sampling Point Sampling Point Status Status Rule Rule Tier Asbestos WQP 2 DBPR Status Rule Status Status Rule Rule Tier Asbestos WQP 2 DBPR Status Rule Tier Asbestos WQP 2 DBPR Status Rule Tier Asbestos WQP 2 DBPR Status Rule Tier Asbestos WQP 2 DBPR Tier Tier	Towns Sei	ved: GREENWICH, STAMFORD							
System Water System Facility P89466 11 SUNSHINE AVE A 1 1 1 1 1 1 1 1 1		Water :	System Facil	ity and Sampling P	oint Ir	vento	У		
P89466	System	-			Status	Coliform	Copper	Asbestos	_
00700 ENTRY POINT - PUTNAM TREATMENT PLANT			PB9466	11 SUNSHINE AVE			1		
TREATMENT PLANT			UPSTREAM	WITHIN 5 SERVICE CON	Α				
TREATMENT PLANT	00700		3	ENTRY POINT	Α				
2068 ROCKWOOD LAKE RESERVOIR 1 RESERVOIR A	00701		3	ENTRY POINT	Α				
2069 CONVERSE POND BK DIV 1 RESERVOIR A	2067	PUTNAM LAKE RESERVOIR	1	PUTNAM LAKE RES	Α				
2070 BRUSH RESERVOIR 1 RESERVOIR A	2068	ROCKWOOD LAKE RESERVOIR	1	RESERVOIR	Α				
2071 BARGH RESERVOIR 1 RESERVOIR A	2069	CONVERSE POND BK DIV	1	RESERVOIR	Α				
2072 MIANUS MILL POND	2070	BRUSH RESERVOIR	1	RESERVOIR	Α				
292 CONVERSE LAKE 1 RESERVOIR A	2071	BARGH RESERVOIR	1	RESERVOIR	Α				
30031 MIANUS POND 30032 PUTNAM LAKE RSVR 37130 PUTNAM EAST CLEARWELL 37132 PUTNAM HIGH SERVICE TANK 37134 MIANUS CLEARWELL 37136 KING STREET TANK 48563 INTERCONNECTION - CT1350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	2072	MIANUS MILL POND	1	MIANUS MILL POND	Α				
30322 PUTNAM LAKE RSVR 37130 PUTNAM EAST CLEARWELL 37132 PUTNAM HIGH SERVICE TANK 37134 MIANUS CLEARWELL 37136 KING STREET TANK 48563 INTERCONNECTION - CT1350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 49512 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 - PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	2292	CONVERSE LAKE	1	RESERVOIR	Α				
37130 PUTNAM EAST CLEARWELL 37132 PUTNAM HIGH SERVICE TANK 37134 MIANUS CLEARWELL 37136 KING STREET TANK 48563 INTERCONNECTION - CT3350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT3350011 - PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	30031	MIANUS POND							
37132 PUTNAM HIGH SERVICE TANK 37134 MIANUS CLEARWELL 37136 KING STREET TANK 48563 INTERCONNECTION - CT1350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	30032	PUTNAM LAKE RSVR							
37134 MIANUS CLEARWELL 37136 KING STREET TANK 48563 INTERCONNECTION - CT1350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 - PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	37130	PUTNAM EAST CLEARWELL							
37136 KING STREET TANK 48563 INTERCONNECTION - CT1350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 - PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	37132	PUTNAM HIGH SERVICE TANK							
48563 INTERCONNECTION - CT1350011 - HAVEMEYER 49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 - PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	37134	MIANUS CLEARWELL							
49503 RIDGE AVE PUMP STATION 49505 PUTNUM H.S. PUMP STATION 49507 PUTNUM PUMP STATION 49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	37136	KING STREET TANK							
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49509 HAVEMEYER LANE PUMP STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	49505	PUTNUM H.S. PUMP STATION							
STATION 49511 MIANUS PLANT PUMP STATION 57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 51583 INTERCONNECTION - CT1350011 - PALMER HILL 91 PUTNAM LAKE FILTER PLANT 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A	49507	PUTNUM PUMP STATION							
57323 GLENVILLE PUMP STATION 59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT	49509								
59126 PUTNAM WEST CLEARWELL 60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	49511	MIANUS PLANT PUMP STATION							
60676 ANDERSON ROAD PUMP STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	57323	GLENVILLE PUMP STATION							
STATION 61583 INTERCONNECTION - CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT 3 ENTRY POINT - PUTNAM A 5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	59126	PUTNAM WEST CLEARWELL							
CT1350011 -PALMER HILL 91 PUTNAM LAKE FILTER PLANT	60676								
5 COMBINED FILTER EFFL A 92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	61583								
92 MIANUS RIVER FILTER PLANT 3 ENTRY POINT - MIANUS A	91	PUTNAM LAKE FILTER PLANT	3	ENTRY POINT - PUTNAM	Α				
			5	COMBINED FILTER EFFL	Α				
5 COMBINED FILTER EFFL A	92	MIANUS RIVER FILTER PLANT	3	ENTRY POINT - MIANUS	Α				
			5	COMBINED FILTER EFFL	Α				

	Connectic	ut Depai	rtmei	nt of I	Public	Health	D	rinkin	gV	Vater S	ection		
	Wa	ter Qual	ity M	onito	ring a	nd Con	npl	iance	Scl	hedule			
PWS ID P	WS Name						Cla	ssification	Poj	pulation Ov	wner Type P	rimary Source	
CT0570011 A	QUARION-GRE	ENWICH						С	5	53,297	Р	SW	
Local Address (wh	ere applicable)			S	Service	Residen	ntial	Commerc	cial	Industrial	Combined	Agricultural	
				C	Connection	ıs					17,060		
Towns Served: GR	EENWICH, STAN	/IFORD											
			Certi	ified O	perato	r Inform	nati	on					
Water System Fa	acility: DISTR	BUTION SY	STEM (WSF ID:	00600)								
Facility Classificat	ion: CLASS 3 DI	STRIBUTION :	SYSTEM									Certification	
Operator Name			Operat	or Type		Certificatio	on(s)					Expiration	
HORN, ROBERT		(CHIEF OP	ERATOR		DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30/2							
					,	WATER TRE	EATN	IENT PLAN	NT OI	PERATOR - 0	CLASS III	6/30/2028	
Water System Fa	acility: PUTN	AM LAKE FIL	LTER PLA	ANT (W	SF ID: 91)								
Facility Classificat	ion: CLASS 4 TR	EATMENT PL	ANT									Certification	
Operator Name			Operat	or Type		Certification	on(s)					Expiration	
MEDD, DAVID		(CHIEF OP	ERATOR	,	WATER TRE	EATN	IENT PLAN	NT OI	PERATOR - 0	CLASS IV	6/30/2027	
REPPUCCI, EDWARD ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS IV								6/30/2026					
DISTRIBUTION SYSTEM OPERATOR - CLASS II								6/30/2026					
RICCIARDI, GERALI	D P.	,	ASSIGNEI	D OPERA	TOR	DISTRIBUTI	ON S	SYSTEM OF	PERA	ATOR - CLAS	S III	9/30/2028	
Water System Fa	acility: MIAN	US RIVER FI	LTER PL	ANT (W	/SF ID: 92)							
Facility Classificat	ion: CLASS 4 TR	EATMENT PL	ANT									Certification	
Operator Name			Operat	or Type		Certificatio	on(s)					Expiration	
FURINO, ROSE F.		(CHIEF OP	ERATOR		DISTRIBUTI	ON S	SYSTEM OF	PERA	ATOR - CLAS	S III	6/30/2028	
					,	WATER TREATMENT PLANT OPERATOR - CLASS IV						9/30/2028	
REPPUCCI, EDWAF	RD	,	ASSIGNEI	D OPERA	TOR	WATER TRE	CLASS IV	6/30/2026					
						DISTRIBUTI	S II	6/30/2026					
MEDD, DAVID		,	ASSIGNE	D OPERA	TOR	WATER TRE	EATN	IENT PLAN	NT OI	PERATOR - (CLASS IV	6/30/2027	
				Conta	act Info	rmation	1						
Name				Orga	anization						Job Title		
Mr. John P. Walsh	l			Aqu	arion Wate	er Company	У		V	ice Presider	nt		
Mailing Address Li	ne One		Mailing A	Address L	ine Two					City	State	Zip Code	
835 Main Street			Mail Stop	700				Bridge	eport	t	СТ	06604	
Business Phone	Extension	Fax		Mobile	Phone	Emergency	y Pho	ne Email	Addı	ress			
203-337-5852		203-337-5	938			781-413-	-617	5 jwalsh	n@ac	quarionwate	er.com		
Contact Role(s):	egal Contact												
Name				Orga	anization						Job Title		
Mr. Robert J. Ulric	ch			Aqu	arion Wate	er Company	y of (Ct	V	p-Supply &	Utility		
Mailing Address Li	ne One		Mailing A	Address L	ine Two					City	State	Zip Code	
505 Huntington St			-		+			Shelto			CT	06484	
Business Phone	Extension	Fax		Mobile	Phone	Emergency	y Pho	ne Email	Addı	ress			
203-926-4320		203-929-5	297			203-395-	-320!	5 rulrich	n@ad	quarionwat	er.com		
Contact Role(s):	Administrative	Contact											

Schedule Generation Date: 12/12/2025 Page 19

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

PWS ID	PWS Name				Classific	cation P	opulation	Owner Type	Primary Source
CT0570011	AQUARION-GREENW	ICH			С	;	53,297	Р	SW
Local Address (v	vhere applicable)		Service	Resider	ntial Cor	mmercial	Industri	al Combine	ed Agricultural
			Connections					17,060	

Towns Served: GREENWICH, STAMFORD

Please note the following:

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

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

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

End of schedule

Connecticut Department of	Public H	lealth	Dri	nkin	g V	Vater	·Se	ection	
Water Quality Monit	oring an	d Con	npli	ance	Scl	nedu	le		
PWS ID PWS Name	3				_		1	ner Type P	rimary Source
CT0579143 BRUNSWICK SCHOOL (LOWER & LOWER MID	DDLE)			С		567		Р	GW
Local Address (where applicable)	Service	Residen	ntial C	ommer	cial	Industri	ial	Combined	Agricultural
1252 KING STREET	Connections							12	0
Towns Served: GREENWICH									
Monito	oring Requ	iireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF II	D: 00600)								
Chlorine Residual (1012)							1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitor	ing Pe	riod	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
		10/1/25 -	- 10/31	L/25				Со	mplete
Asbestos (1094)						1 rc	outii	ne (RT) pe	r nine years
Sampling Point (Sampling Point ID)		Monitori			Colle	ction Pe	riod	Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/20 -	12/31	/28					
Total Haloacetic Acids (2456)									RT) per year
Sampling Point (Sampling Point ID)		Monitor				ction Pe			ance Status
WASTEWATER TP (4650DDBP13)		1/1/24 -				7/1-7/31		Со	mplete
		1/1/25 -				7/1-7/31		Со	mplete
		1/1/26 -	12/31	/26	7	7/1-7/31			
Total Trihalomethanes (2950)								=	RT) per year
Sampling Point (Sampling Point ID)		Monitor				ction Pe			ance Status
1216 KING ST. #1 (4650DDBP14)		1/1/24 -				7/1-7/31			mplete
		1/1/25 -				7/1-7/31		Со	mplete
		1/1/26 -	12/31	/26	7	7/1-7/31			
Total Coliform (3100)									per month
Sampling Point (Sampling Point ID)		Monitor			Colle	ction Pe	riod		ance Status
Select from Inventory of Active Sampling Points		7/1/25 -							mplete
		8/1/25 -							mplete
		9/1/25 -							mplete
		10/1/25 -							mplete
		11/1/25 -						Со	mplete
		12/1/25 -							
		1/1/26 -							
		2/1/26 -							
		3/1/26 -							
		4/1/26 -							
		5/1/26 -							
Lood And Conney (PDC)		6/1/26 -	- b/3U/	26		20	•	- /DT\	-1
Lead And Copper (PBCU)		Monitor	ine De	riod	Calla				six months
Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points		1 /1 /25			cone	ction Pe	riud		ance Status
Select from Inventory of Active Sampling Points		1/1/25 -	- 0/30/	4 5				CO	mplete

7/1/25 - 12/31/25 1/1/26 - 6/30/26

Monitoring Period

Physical Parameters (PPS)

Sampling Point (Sampling Point ID)

1 routine (RT) per month

Compliance Status

Collection Period

	Connecticut Departme	ent of Public I	lealth	Dr	inking	Wate	er S	ection	
	Water Quality I				_				
PWS ID	PWS Name	Tomicol mig un	u don					wner Type Pi	rimary Source
CT0579143	BRUNSWICK SCHOOL (LOWER & LO	WER MIDDLE)			С	567		Ρ	GW
	(where applicable)	Service	Residen	tial	Commerci		strial	Combined	Agricultural
1252 KING STF		Connections						12	0
Towns Served:	GREENWICH								
		Monitoring Req	uireme	nts					
Water Syster	n Facility: DISTRIBUTION SYSTEM								
Physical Par	ameters (PPS)						1 1	routine (RT)	per month
-	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollection			ance Status
Select fro	m Inventory of Active Sampling Points		7/1/25 -	7/31	1/25			Co	mplete
			8/1/25 -	8/31	1/25			Co	mplete
			9/1/25 -	9/30	0/25			Со	mplete
			10/1/25 -	10/3	31/25			Co	mplete
			11/1/25 -	11/3	30/25			Co	mplete
			12/1/25 -	12/3	31/25				
			1/1/26 -						
			2/1/26 -						
			3/1/26 -						
			4/1/26 -						
			5/1/26 -						
	- 11:		6/1/26 -	6/30	0/26				
•	m Facility: ENTRY POINT (WSF ID:	00700)						<i>1</i> – - .	
Net Gross A	• • •							ne (RT) per	-
	Point (Sampling Point ID)		Monitori			ollection	Perio		ance Status
ENTRY PO	JINT (3)		1/1/23 -					Со	mplete
11	2001		1/1/26 -	12/3	1/28			(DT)	
Uranium (4	•		Monitori	na D	ariad C	ollection		ne (RT) per	-
ENTRY PC	Point (Sampling Point ID)		<i>Monitori</i> 1/1/23 -			onection	Perio	-	mplete
ENTRIFC) (3)		1/1/26 -					CO	ilipiete
Combined P	adium-226/228 (4010)		1/1/20-	12/3	1/20	1	routi	ne (RT) per	throo years
	Point (Sampling Point ID)		Monitori	na P	eriod C	ollection			ance Status
ENTRY PC			1/1/23 -						mplete
	(-)		1/1/26 -						
Inorganic Ch	emicals (IOCS)			<u> </u>	•	1	routi	ne (RT) per	three years
_	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollection			ance Status
ENTRY PO	DINT (3)		1/1/24 -	12/3	1/26				
			1/1/27 -	12/3	1/29				
Nitrate And	Nitrite (NOX)							1 routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod C	ollection	Perio	d Compli	ance Status
ENTRY PO	DINT (3)		1/1/24 - 12/31/24						mplete
			1/1/25 -					Со	mplete
			1/1/26 -	12/3	1/26				
Pesticides, F	lerbicides and Polychlorinated Bip	henyls (PCBs) (SOCS	5)			1	routi	ne (RT) per	three years

Monitoring Period

1/1/23 - 12/31/25

1/1/26 - 12/31/28

Collection Period

ENTRY POINT (3)

Sampling Point (Sampling Point ID)

Compliance Status

Complete

	Connecticut Departm				_			ction	
		Monitoring an							
PWS ID	PWS Name		С		n Po	-	Owr		rimary Source
CT0579143	BRUNSWICK SCHOOL (LOWER & L	•		С		567		Р	GW
	(where applicable)	Service	Residentia	I Comme	rcial	Industri	al	Combined	Agricultural
1252 KING STR		Connections						12	
Towns Served:	GREENWICH								
		Monitoring Requ	uiremen	ts					
Water Systen	n Facility: ENTRY POINT (WSF ID	D: 00700)							
Organic Che	micals (VOCS)						1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period Period	Colle	ection Pe	riod	Compli	ance Status
ENTRY PC	DINT (3)		1/1/24 - 12	/31/24				Со	mplete
			1/1/25 - 12	2/31/25				Co	mplete
			1/1/26 - 12	2/31/26					
Water Systen	n Facility: WELL A (WSF ID: 1027	72)							
E. Coli (3014	1)						1 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring	Period Period	Colle	ection Pe	riod	Compli	ance Status
WELL A (2	2)		7/1/25 - 7	/31/25				Co	mplete
			8/1/25 - 8	/31/25				Co	mplete
			9/1/25 - 9	/30/25				Со	mplete
			10/1/25 - 1	0/31/25				Co	mplete
			11/1/25 - 1	1/30/25				Co	mplete
			12/1/25 - 1	2/31/25					
			1/1/26 - 1	/31/26					
			2/1/26 - 2	/28/26					
			3/1/26 - 3	/31/26					
			4/1/26 - 4	/30/26					
			5/1/26 - 5	/31/26					
			6/1/26 - 6	/30/26					
Water Systen	n Facility: WELL B (WSF ID: 1027	73)							
E. Coli (3014	1)						1 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring	Period Period	Colle	ection Pe	riod	Compli	ance Status
WELL B (2	2)		7/1/25 - 7	/31/25				Со	mplete
			8/1/25 - 8	/31/25				Со	mplete
			9/1/25 - 9	/30/25				Co	mplete
			10/1/25 - 1	0/31/25				Co	mplete
			11/1/25 - 1	1/30/25				Со	mplete
			12/1/25 - 1	2/31/25					
			1/1/26 - 1						
			2/1/26 - 2	/28/26					
			3/1/26 - 3	/31/26					
			4/1/26 - 4						
			5/1/26 - 5	/31/26					
			6/1/26 - 6	/30/26					
Water Systen	n Facility: WELL C (WSF ID: 5340	00)							
E. Coli (3014	-						1 ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring		Colle	ection Pe	riod		ance Status
WELL #3 ((2)		7/1/25 - 7	/31/25				Со	mplete

	Conne	cticut Departr	nent of Public I	Health	Di	rinking	σ W	ater :	Sec	tion	
	Gomine	*	Monitoring an			`					
PWS ID	PWS Name		monitoring an	id don	-					r Type Pi	rimary Source
CT0579143		CK SCHOOL (LOWER &	LOWER MIDDLE)		Cias	C	-	67		P	GW
Local Address (Service	Residen	itial	Commerc		ndustrial	l C	ombined	Agricultural
1252 KING STRE		,	Connections							12	
Towns Served:	GREENWICH	1									
			Monitoring Req	uireme	nts						
Water System	Facility:	WELL C (WSF ID: 534									
E. Coli (3014)							1	rout	tine (RT)	per month
Sampling	Point (Samp	oling Point ID)		Monitor	ing P	eriod (Collect	tion Peri	od	Compli	ance Status
				8/1/25 -	- 8/3	1/25				Со	mplete
				9/1/25 -	9/30	0/25				Со	mplete
				10/1/25 -	- 10/3	31/25				Со	mplete
				11/1/25 -	11/3	30/25				Со	mplete
				12/1/25 -	- 12/	31/25					
				1/1/26 -	- 1/3	1/26					
				2/1/26 -							
				3/1/26 -	- 3/3	1/26					
				4/1/26 -							
				5/1/26 -							
				6/1/26 -	- 6/3	0/26					
	Mor	nthly Water System	em Facility (WSF)	Level N	Иor	nitoring	Rec	quiren	nen	ts	
Water System	Facility:	ENTRY POINT (WSFIE	D: 00700)								
Analyte		Monitoring Requirem		-	ratin	g Limit			Sa	amples Re	eq/Month
Chlorine		Entry Point Chlorine R	esidual Monitoring (CHL			n: 0.2 MG	/L			Da	ily
Start Date:	9/1/2015			ance Histo	_	O	perati	ng Limit		Monitor	_
				ring Perio		Co	mplia	ince Stat	tus:	Complia	nce Status:
				25 - 7/31/2							
				25 - 8/31/2							
				25 - 9/30/2							
)25 - 10/3							
)25 - 11/3							/0.0 .1
Analyte	/ DO 4\	Monitoring Requirem		•		g Limit	/1		58	=	eq/Month
Phosphate (Entry Point Phosphate	O (,	ıvıın ance Histo		n: 0.1 MG	-			2	
Start Date:	6/1/2016			ring Perio	_	-		ng Limit		Monitor	ing nce Status:
				25 - 7/31/2			mpiia	ince Stat	tus:	Compila	iice Status.
				25 - 8/31/2							
				25 - 8/31/ <i>i</i> 25 - 9/30/ <i>i</i>							
)25 - 9/30/2							
)25 - 10/3							
			Other Compliance	•							
Compliance Sch	hedule Activ		Other Compliant			Date		Achiev	od D	nto	
CERTIFY LEAD S						2025		10/22			
		CE TO CONSUMERS				/2025			2025 2025		
CROSS CONNEC						2025		0/3/	2023	•	
CERTIFY LEAD S						2026		6/10,	יכחכ/	5	
CENTIL LEAD 3	L NOTIFICA	IIOIN			// <u>1</u> /.	2020		0/ 10/	, 2023	,	

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0579143	BRUNSWICK SCHOOL (LOWER & LOWER M	IDDLE)			С	567	Р	GW
Local Address (\	where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
1252 KING STRE	ET	Connections					12	

Towns Served: GREENWICH

MAIL/HAND DELIVER NOTICE TO CONSUMERS 12/31/2026						
Compliance Schedule Activity	Due Date	Achieved Date				
MAIL/HAND DELIVER NOTICE TO CONSUMERS	12/31/2026					
CERTIFY LEAD SUNOTIFICATION	7/1/2027					

	Wate	er System Facili	ity and Sampling Po	oint Ir	nventoi	ſy			
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Charters	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WOP	Stage 2 DRPR
00500	RAW ENTRY POINT	2	RAW ENTRY POINT	Status A	Nuic	nuic rici	713003103	1141	2 001 10
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
00000	DISTRIBUTION STSTEM	4650-1	ATH FIELD FOUNTAIN	Α	Y	N	Υ		
		4650-10	ATH BLDG MENS RM	Α	Υ	N	Υ		
		4650-11	3RD FLOOR MENS RM	Α	Υ	N	Υ		
		4650-12	ATH BLDG TRAINER RM	Α	Y	N	Y		
		4650-13	RINK OFFICE SINK	Α	Υ	N	Υ		
		4650-2	2ND FLOOR LADIES RM	Α	Υ	N	Υ		
		4650-3	MAINTENANCE DEPT	Α	Υ	N	Υ		
		4650-4	2ND FLOOR MENS RM	Α	Υ	N	Υ		
		4650-5	ATH BLDG LADIES RM	Α	Υ	N	Υ		
		4650-6	KITCHEN SINK	Α	Υ	N	Υ		
		4650-7	ATH BUILDING FOUNT	Α	Υ	N	Υ		
		4650-8	3RD FLOOR FOUNT	Α	Υ	N	Υ		
		4650-9	1ST FLOOR MENS RM	Α	Υ	N	Υ		
		4650DDBP13	WASTEWATER TP	Α	Υ	N	Υ		Υ
		4650DDBP14	1216 KING ST. #1	Α	Υ	N	Υ		Υ
		BMS-10	HOUSE #10	Α	Υ	N	Υ		
		BMS-6	HOUSE #6	Α	Υ	N	Υ		
		BMS-FOUNTAI	WRESTLING RM FOUNTAI	Α	Υ	N	Υ		
		BMS-FOUNTAI	GENERATED BY BATCH	Α	Υ				
		BMS-LADIES	POOL BLDG LADIES RM	Α	Υ	N	Υ		
		BMS-MAIN	MAIN DPT TAP	Α	Υ	N	Υ		
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
10272	WELL A	2	WELL A	Α	Υ				
10273	WELL B	2	WELL B	Α	Υ				
53400	WELL C	2	WELL #3	Α	Υ				
60050	ATMOSPHERIC STORAGE								
966	WATER TREATMENT								

Certified Operator Information

PWS ID	PWS Name						ication	Population	Owner Typ	e P	rimary Source	
CT0579143	BRUNSWICK SCH		С		567	Р		GW				
Local Address (where applicable)				Service		itial Co	mmerci	al Industri	al Combi	ned	Agricultura	
1252 KING STREET				Connections					12			
Towns Served: G	REENWICH											
			Cei	rtified Operato	r Inform	nation	1					
Water System F	acility: WATE	R TREATMI	ENT (V	VSF ID: 966)								
Facility Classifica	tion: CLASS 2 TF	REATMENT P	LANT								Certification	
Operator Name			Oper	ator Type	Certification(s)						Expiration	
WITTENZELLNER, ROBERT			CHIEF OPERATOR DISTI			DISTRIBUTION SYSTEM OPERATOR - CLASS III					6/30/2028	
		WATER			TREATMENT PLANT OPERATOR - CLASS III					9/30/2027		
HARKINS, STUART A.				ASSIGNED OPERATOR WATER TREATMEN			NT PLANT OPERATOR - CLASS II				6/30/2028	
				Contact Info	rmation	1						
Name	ame Organization								Job Ti	tle		
Mr. Thomas Philip Brunswick M					ddle School			Head Mas	Head Master			
Mailing Address Line One				Mailing Address Line Two				City	Stat	е	Zip Code	
100 Maher Ave									СТ		06831	
Business Phone	Extension	Fax	Mobile Phone Emergency		/ Phone	Email Address						
203-625-5800			203-625-58			-5800	Thomas_Philip@brunswickschool.org					
Contact Role(s):	Owner						1					
Name Organization							Job Title					
Mr. Charles J. Redahan Brunswick N					ddle School	dle School Maintenance Super.						
Mailing Address Line One			Mailing Address Line Two					City	Stat	е	Zip Code	
1232 King Street							Greenv	vich	СТ		06831	
Business Phone	Extension	Fax		Mobile Phone	Emergency	/ Phone	Email Address					
203-625-5877	5877	203-625-5816			203-223		credah	han@brunswickschool.org				
Contact Role(s):	Administrative	Contact										
Name Organization						Job Title						
Mrs. Kathleen Harrington Brunswick Sc					ool, Inc. Cfo & Business Mangr							
Mailing Address Line One				Mailing Address Line Two				City	Stat	е	Zip Code	
100 Maher Road							Greenv	vich	СТ		06830	
Business Phone	Extension	Fax		Mobile Phone	ne Emergency Phone Email Address							
203-625-5815		203-625-5	5816		203-223-	-2526	kharrington@brunswickschool.org					
Contact Role(s):	Legal Contact											
Please note the f	ollowing:											

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.

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.

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

End of schedule