Water Quality Monitoring and Compliance Schedule PMS ID PMS Name CLassification Population Owner Type Primary Schedule Colassification Population Owner Type Primary Schedule Connections Residential Commercial Industrial Combined Agricult Combined Agricult Combined Agricult Commercial Industrial Combined Agricult Combined Agricult Combined Commercial Commercial Industrial Combined Complete Co	Connecticut Departmen	nt of Public F	lealth	D	rink	ing	τ W	'ater	·Se	ection	า	
PWSID PWS Name TITS70011 WESTON WATER SUPPLY Local Address (where applicable) Local Address (where applicable) RAVENWOOD Monitoring Requirements Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Chlorine Residual (1012) Sampling Point (Sampling Point 1D) Assested (1014) Select from Inventory of Active Sampling Points For Inventory of Active Sampling Point 1D) Assested (Tominentory of Active Sampling Point (D) Assested (Tominentory Of Active Samplin	•					_					•	
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Content Complete				Ciu		.1011	-		OW		- 111	-
Towns Served: WESTON Monitoring Requirements		Service	Residen	tial	1	nerci			al		ned	
Mater System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Chlorine Residual (1012) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points Phyl (1/25 - 9/30/25) Select from Inventory of Active Sampling Points Phyl (1/25 - 1/31/25) Select from Inventory of Active Sampling Points Phylics - 9/30/25 Select from Inventory of Active Sampling Points Phyl (1/25 - 1/31/25) Select from Inventory of Active Sampling Point ID) Select from Inventory of Active Sampling Points Phylics - 9/30/25 Select from Inventory of Active Sampling Points Phylics - 9/30/25 Select from Inventory of Active Sampling Points Phylics - 9/30/25 Select from Inventory of Active Sampling Points Phylics - 9/30/25 Select from Inventory of Active Sampling Points Phylics - 9/30/25 Disinfectant Byproducts - TTHM & HAAS (DBP) Sampling Point (Sampling Point ID) Sampling Point (Sampling Point ID) Disinfectant Byproducts - TTHM & HAAS (DBP) Sampling Point (Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Points Phylics - 9/30/25 Disinfectant Byproducts - TTHM & HAAS (DBP) Sampling Point (Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Point ID) Monitoring Period Collection Period Complete Physical Parameters (PPS) Physical Parameters (PPS) Aroutine (RT) per mo Collection Period Complete Complete Complete Collection Period Compliance State Complete Collection Period Compliance State Complete Physical Parameters (PPS) Protatine (RT) per mo Collection Period Compliance State Complete Provision Period Collection Period Complete Collection Period Compliance State Complete Physical Parameters (PPS) Provision Period Collection Period Complete Physical Parameters (PPS) Provisi				ciai	COIIII	iici ci	ui i	TTG GSCTT	ui	COITION	icu	7 Gilcarcai
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9/1/25 - 9/30/25 Complete	Select from Inventory of Active Sampling Points		7/1/25 -	7/3	1/25						Cor	nplete
10/1/25 - 10/31/25 Complete			8/1/25 -	8/3	1/25						Cor	nplete
Asbestos (1094)			9/1/25 -	9/3	0/25						Cor	nplete
Asbestos (1094) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points Select from Inventory of Active Sampling Points Total Coliform (3100) Sampling Point (Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Points Select from Inventory of Active Sampling Points T/1/25 - 7/31/25 Select from Inventory of Active Sampling Points Select from Inventory of Active Sampling Points T/1/25 - 8/31/25 Select from Inventory of Active Sampling Points T/1/25 - 8/31/25 Select from Inventory of Active Sampling Points T/1/25 - 10/31/25 Select from Inventory of Active Sampling Points T/1/25 - 10/31/25 Select from Inventory of Active Sampling Points T/1/25 - 10/31/25 Select from Inventory of Active Sampling Points T/1/25 - 10/31/25 Select from Inventory of Active Sampling Point ID) Monitoring Period Troutine (RT) per yield of Active Sampling Point ID) Monitoring Period Toutine (RT) per yield Selection Period Toutine (RT) per yield Selection Period Select from Inventory of Active Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Points Troutine (RT) per six mon Sampling Point (Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Points Troutine (RT) per six mon Sampling Point (Sampling Point ID) Monitoring Period Select from Inventory of Active Sampling Points Troutine (RT) per six mon Collection Period Complete T/1/25 - 12/31/25 Select from Inventory of Active Sampling Points Troutine (RT) per six mon Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete Tomplete Troutine (RT) per six mon Collection Period Complete T/1/25 - 12/31/25 Complete T/1/25 - 6/30/25 Complete Toutline (RT) per six mon Collection Period Complete Select from Inventory of Active Sampling Point (D) Monitoring Period Collection Period Complete Collection Period Compl												
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8/1/25 - 8/31/25 Complete	Sampling Point (Sampling Point ID)		Monitori	ing F	Period	C	ollec	tion Pe		-	-	
9/1/25 - 9/30/25 Complete	Select from Inventory of Active Sampling Points		7/1/25 -	7/3	1/25						Cor	nplete
10/1/25 - 10/31/25 Complete			8/1/25 -	8/3	1/25						Cor	nplete
11/1/25 - 11/30/25 Complete			9/1/25 -	9/3	0/25						Cor	nplete
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) 1 routine (RT) per y Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance State 49 RAVENWOOD DR (WRW06) 1/1/24 - 12/31/24 8/1-8/31 Complete 1/1/25 - 12/31/25 8/1-8/31 Complete 1/1/26 - 12/31/26 8/1-8/31 Complete 1/1/26 - 6/30/25 Complete 1/1/25 - 6/30/25 Complete 1/1/26 - 6/30/26 Physical Parameters (PPS) 1 routine (RT) per mo Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance State 1/1/26 - 6/30/26 Toutine (RT) per mo Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance State 1/1/26 - 6/30/26 Compliance State Compliance State 1/1/26 - 6/30/26 Collection Period Compliance State 1/1/26 - 6/30/26 Compliance State Compliance State Collection Period Compliance State 1/1/26 - 6/30/26 Collection Period Compliance State Collection Period Collection Period Compliance State Collection Period Collection Per			10/1/25 -	10/	31/25						Cor	nplete
1/1/26 - 1/31/26			11/1/25 -	11/	30/25						Cor	nplete
2/1/26 - 2/28/26 3/1/26 - 3/31/26 4/1/26 - 4/30/26 5/1/26 - 5/31/26 5/1/26 - 5/31/26 5/1/26 - 5/31/26 5/1/26 - 5/31/26 5/1/26 - 6/30/26 Disinfectant Byproducts - TTHM & HAA5 (DBP)			12/1/25 -	12/	31/25							
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Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points 1/1/25 - 6/30/25 Complete 7/1/25 - 12/31/25 Complete 1/1/26 - 6/30/26 Physical Parameters (PPS) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance State Monitoring Period Collection Period Compliance State Compliance State Monitoring Period Collection Period Compliance State Compliance State Monitoring Period Collection Period Compliance State Compliance Stat			1/1/26 -	12/3	31/26		8/	1-8/31				
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7/1/25 - 12/31/25 Complete 1/1/26 - 6/30/26 Physical Parameters (PPS) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance State	Sampling Point (Sampling Point ID)		Monitori	ing F	Period	C	ollec	tion Pe	riod	Con	nplia	nce Status
Physical Parameters (PPS) Sampling Point (Sampling Point ID) 1/1/26 - 6/30/26 1 routine (RT) per mo Monitoring Period Collection Period Compliance State	Select from Inventory of Active Sampling Points		1/1/25 -	6/3	0/25						Cor	nplete
Physical Parameters (PPS) Sampling Point (Sampling Point ID) 1 routine (RT) per mo Monitoring Period Collection Period Compliance State			7/1/25 -	12/3	31/25						Cor	nplete
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance State			1/1/26 -	6/3	0/26							
	Physical Parameters (PPS)								1 r	outine (RT)	per month
Select from Inventory of Active Sampling Points 7/1/25 - 7/31/25 Complete	Sampling Point (Sampling Point ID)		Monitori	ing F	Period	C	ollec	tion Pe	riod	Con	nplia	nce Status
7,-, 7,-4, Complete	Select from Inventory of Active Sampling Points		7/1/25 -	7/3	1/25						Cor	nplete
8/1/25 - 8/31/25 Complete			8/1/25 -	8/3	1/25						Cor	nplete
9/1/25 - 9/30/25 Complete			9/1/25 -	9/3	0/25						Cor	nplete

10/1/25 - 10/31/25

Schedule Generation Date: 12/12/2025

Complete

Connecticut Department of F	Public H	lealth	D	rinkin	g W	Vater	Se	ection	
Water Quality Monito	ring an	d Con	ıpl	iance	Sch	nedul	e		
PWS ID PWS Name			Cla	ssification	Pop	oulation	Owi	ner Type Pr	imary Source
CT1570011 WESTON WATER SUPPLY				С		100		L	GW
Local Address (where applicable)	ervice	Residen	tial	Commerc	cial	Industria	al	Combined	Agricultural
RAVENWOOD C	onnections	30							
Towns Served: WESTON		I		ı					
Monitor	ing Requ	iireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:									
Physical Parameters (PPS)						:	1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per			ance Status
		11/1/25 -	11/	30/25					mplete
		12/1/25 -		-					•
		1/1/26 -							
		2/1/26 -							
		3/1/26 -		-					
		4/1/26 -	_	-					
		5/1/26 -		-					
		6/1/26 -							
Water Quality Parameters with (WQP3)		-, -,	-, -	-,		2 roi	ıtin	e (RT) per	six months
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per		• • •	ance Status
Select from Inventory of Active Sampling Points		1/1/25 -	_						mplete
ocioca no manara y or realiza compiling r omio		7/1/25 -		-					
		1/1/26 -							
Water System Facility: ENTRY POINT (WSF ID: 00700)		_, _, _ =	0,0	0, 20					
Net Gross Alpha (4000)						1 rou	tine	e (RT) per t	three years
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per	iod	Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	31/25				Cor	mplete
		1/1/26 -	12/3	31/28					
Uranium (4006)						1 rou	tine	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per	riod	Compli	ance Status
ENTRY POINT (3)		1/1/23 -	12/3	31/25				Cor	mplete
		1/1/26 -	12/3	31/28					
Combined Radium-226/228 (4010)						1 rou	tine	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per			ance Status
ENTRY POINT (3)		1/1/23 -	12/3	31/25				Cor	mplete
		1/1/26 -	12/3	31/28					
Gross Beta Particle Activity (4100)						1 rou	tine	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per			ance Status
ENTRY POINT (3)		1/1/23 -							mplete
		1/1/26 -							
Man-Made Beta Particle & Photon Emitters (4101)		-				1 rou	tine	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per			ance Status
ENTRY POINT (3)		1/1/23 -						•	
		1/1/26 -							
Tritium (4102)			,	·		1 rou	tine	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng F	Period (Colle	ction Per			ance Status
ENTRY POINT (3)		1/1/23 -							mplete

1/1/26 - 12/31/28

	Connecticut Departm					_			ection	
	Water Quality	Monitoring an	d Con	npl	iance	Sch	iedul	e		
PWS ID	PWS Name			Clas	sification	Pop	ulation	Ow	ner Type Pr	imary Source
CT1570011	WESTON WATER SUPPLY				С		100		L	GW
Local Address (\	where applicable)	Service	Residen	itial	Commerc	cial	Industria	al	Combined	Agricultural
RAVENWOOD		Connections	30							
Towns Served: \	WESTON									
		Monitoring Requ	uireme	nts						
Water System	Facility: ENTRY POINT (WSF ID	e: 00700)								
Strontium-90	(4174)	·					1 rou	utin	e (RT) per t	three years
	Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Per			ance Status
ENTRY POI			1/1/23 -							mplete
	, ,		1/1/26 -		-					
Inorganic Che	emicals (IOCS)			•	•		1 rou	ıtin	e (RT) per t	three years
•	Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	ction Per			ance Status
ENTRY POI		_	1/1/23 -							mplete
			1/1/26 -							
Nitrate And N	litrite (NOX)							1	routine (R	T) per year
	Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	ction Per			ance Status
ENTRY POI			1/1/24 -						Coi	mplete
			1/1/25 -							mplete
			1/1/26 -	12/3	1/26					
Pesticides, He	erbicides and Polychlorinated Bip	ohenyls (PCBs) (SOCS						1	(RT) per t	hree years
	Point (Sampling Point ID)	* * *	Monitori	ing P	eriod	Collec	ction Per			ance Status
ENTRY POI			1/1/23 -			1/	1-12/31			/aiver
Pesticides, He	erbicides and Polychlorinated Big	henyls (PCBs) (SOCS)				1 rou	ıtin	e (RT) per 1	three years
-	Point (Sampling Point ID)	, , , , ,	Monitori	ing Po	eriod	Collec	tion Pe			ance Status
ENTRY POI	NT (3)		1/1/26 -	12/3	1/28					
Organic Chen	nicals (VOCS)						1 rou	ıtin	e (RT) per 1	three years
_	Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Pe		• • •	ance Status
ENTRY POI			1/1/23 -	12/3	1/25				Coi	mplete
			1/1/26 -	12/3	1/28					
Water System	Facility: WELL 4 (WSF ID: 1825)								
E. Coli (3014)								1 rc	utine (RT)	per month
	Point (Sampling Point ID)		Monitori	ing P	eriod	Collec	tion Pe			nce Status
WELL 4 (2)			7/1/25 -	7/31	./25				Coi	mplete
			8/1/25 -	8/31	./25				Coi	mplete
			9/1/25 -							mplete
			10/1/25 -							mplete
			11/1/25 -							mplete
			12/1/25 -							
			1/1/26 -							
			2/1/26 -							
			3/1/26 -							
			4/1/26 -							
			5/1/26 -							
			6/1/26 -							
Water System	Facility: WELL 5 (WSF ID: 1911)								

Conno	acticut Donartment of F	Dublic L	[oalth	D	rinkin	a Water	. So.	ction		
Collife	ecticut Department of F					_		Ction		
DIVIS ID	Water Quality Monitor	ring and	ı Coll	_			_			
PWS ID PWS Nam				Clas		-	Own		imary Source	
	WATER SUPPLY	•	5 1		С	100		L	GW	
Local Address (where appli		ervice onnections		itiai	Commerc	cial Industri	iai	Combined	Agricultural	
RAVENWOOD			30							
Towns Served: WESTON	•• ••		•	_						
Water System Facility:	Monitor WELL 5 (WSF ID: 1911)	ing Requ	ireme	nts						
E. Coli (3014)							1 rou	utine (RT)	per month	
Sampling Point (Sam	pling Point ID)		Monitori	ing P	eriod	Collection Pe			nce Status	
WELL 5 (2)			7/1/25 -	_					nplete	
			8/1/25 -	8/3	1/25			Cor	nplete	
			9/1/25 -						nplete	
			LO/1/25 -						nplete	
			11/1/25 -	11/3	30/25			Cor	nplete	
			12/1/25 -	12/3	31/25					
			1/1/26 -	1/3:	1/26					
			2/1/26 -	2/28	8/26					
			3/1/26 -	3/3	1/26					
			4/1/26 -	4/30	0/26					
			5/1/26 -	5/3	1/26					
			6/1/26 -	6/30	0/26					
Moi	nthly Water System Facility	y (WSF) L	evel N	Иor	nitoring	Require	mer	nts		
	ENTRY POINT (WSFID: 00700)	, ,				<u> </u>				
Analyte	Monitoring Requirement (Summary	/ Type)	Ope	ratin	g Limit		9	Samples Re	q/Month	
Chlorine	Entry Point Chlorine Residual Monito	oring (CHLR	Min	imun	n: 0.2 MG	i/L		Dail	ly	
Start Date: 7/1/2003		Complia	ance History: Operating Limit					Monitoring		
		Monitor	ing Perio	d		ompliance St		Compliar	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	25 - 10/3	1/20	25	Υ				
		11/1/202	25 - 11/3	0/20	25	Υ				
Analyte	Monitoring Requirement (Summary	/ Type)	Ope	ratin	g Limit		9	Samples Re	q/Month	
Orthophosphate	Entry Point Phosphate Monitoring (I	PHOS)	Min	imun	n: 0.5 MG	i/L		2		
Start Date: 10/1/2021			nce Histo		0	perating Lim	it	Monitori	ng	
		Monitor				ompliance St	atus:	Compliar	nce Status:	
		7/1/2025				Υ				
		8/1/2025				Υ				
		9/1/2025								
		10/1/202				Υ			N	
		11/1/202				N				
Analyte	Monitoring Requirement (Summary	/ Type)	-		g Limit		9	Samples Re	q/Month	
Orthophosphate	<spaces> ()</spaces>				m: 1.8 MC	G/L		2		
Start Date: 10/1/2021		-	nce Histo	_		perating Lim		Monitoring		
		Monitor				ompliance St	atus:	Compliar	nce Status:	
		7/1/202	o - 7/31/2	2025						

Conne	ecticut Department of Water Quality Monit					_			ction	
PWS ID PWS Name		oring and	a Com	_					er Type Pr	imary Source
	WATER SUPPLY			Clas	C	711 FO	100	OWII		GW
Local Address (where appli		Service	Resident	tial	Comme	ercial	Industria	al (_	Agricultura
RAVENWOOD		Connections	30	ciai	COMMIC	. Clai	maasene		Combined	7.8110416414
Towns Served: WESTON									Samples Rec Dail Monitorings: Compliant Samples Rec Dail Monitorings: Compliant Samples Rec Dail Monitorings: Compliant Samples Rec Dail Compliant	
Water System Facility:	ENTRY POINT (WSFID: 00700)									
Analyte	Monitoring Requirement (Summa	ary Type)	Oper	ratin	ng Limit			9	Samples Re	q/Month
Orthophosphate	<spaces> ()</spaces>		Maxi	imur	m: 1.8 N	ЛG/L			2	
Start Date: 10/1/2021		Complia	nce Histo	ory:		Opera	ting Limit	t	Monitori	ng
		Monitor	ing Perio	d		-	liance Sta		Complia	nce Status:
		8/1/2025	5 - 8/31/2	2025	· ·					
		9/1/2025	5 - 9/30/2	025	i					
		10/1/202	25 - 10/31	1/20	25					
		11/1/202	25 - 11/30)/20	25					
Analyte	Monitoring Requirement (Summa	ary Type)	Oper	ratin	ng Limit			9	Samples Re	q/Month
рН	<spaces> ()</spaces>				m: 7.8 P	Н			Dai	ly
Start Date: 10/1/2021			nce Histo	-		Opera	ting Limit	t		_
			ing Perio			Compl	liance Sta	tus:	Complia	nce Status:
			5 - 7/31/2							
			5 - 8/31/2							
			5 - 9/30/2							
			25 - 10/31							
			25 - 11/30							
Analyte	Monitoring Requirement (Summa				ng Limit			9	-	-
pH	Entry Point pH Monitoring (PHRD				n: 7.2 P	Н				-
Start Date: 10/1/2021		•	nce Histo	-			ting Limit			_
			ing Period			Compl	liance Sta	itus:	Compilai	ice Status:
			5 - 7/31/2				Y			
			5 - 8/31/2 5 - 9/30/2				Y			
							Y			
			25 - 10/31 25 - 11/30	•			Y Y			
Amalista	Manitorina Donninanant (Cumum			-			T		Camandaa Da	a. / N / a sa tala
Analyte	Monitoring Requirement (Summa		-		ng Limit	1C /I		3	-	q/ wonth
Phosphate (as PO4)	Entry Point Phosphate Monitoring		nce Histo		n: 1.0 N				_	
Start Date: 10/1/2021		•	ing Perio			-	ting Limit			_
			5 - 7/31/2			compl	liance Sta	itus:	Compilal	ice Status.
			5 - 8/31/2 5 - 8/31/2							
			5 - 9/30/2							
			25 - 10/31							
			25 - 11/30	-						
	Other Co	ompliance		_						
Compliance Schedule Activ		omphance.			Date		Achiev	ved I	Date	
CROSS CONNECTION SURV					2025		Acmet	- CG L		
	Water System Facili	ity and Sar				vent	orv			
Water	Tracer System racin	ty und sai	שויייאיי	. 0		Total	-	and		
System Water System F	acility Sampling Point	Samplina Poi	nt		(rotai Colifori				Stage
,	, , , , , , , , , , , , , , , , , , , ,	, ,				,				

	Connecticut Dep	artment of ality Monit				_			
PWS ID		anty Monit	oring and		<u> </u>) wi
	PWS Name					on Po		**	Primary Source
CT157001			Comico	Docidont	C	oroial	100	Combines	GW
	ress (where applicable)		Service Connections	Resident	ial Comm	ierciai	Industrial	Combined	l Agricultural
RAVENWO	ved: WESTON		connections	30					
Facility ID		ID	Description			Rule	. Pule Ti	er Achectos	WQP 2 DBPR
00500	RAW ENTRY POINT	2	RAW ENTRY P	OINT	<u>Status</u> A	Nunc	. Nate 11	CI ASSESTEDS	WQI Z DDIT
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION		A	Υ			
00000	DISTRIBUTION STSTEM	DOWNSTREAM							
		UPSTREAM	WITHIN 5 SER						
		WRW01	11RAVENWO		A	Υ	3		
		WRW010	270 GODFREY		A	Y	N		
		WRW011	251 GODFREY		A	Y	3		
		WRW012	240 GODFREY		A	Y	3		
		WRW013	236 GODFREY		A	Y	3		
		WRW014	230 GODFREY		A	Y	3		
		WRW015	211 GODFREY		A	Y	3		
		WRW016	20 RAVENWO			Y	3		
		WRW017	21 RAVENWO			Y	3		
		WRW018	28 RAVENWO			Y	3		
		WRW019	27 RAVENWO			Y	3		
		WRW02	17 RAVENWO		A		3		
		WRW020	34 RAVENWO			Υ	3		
		WRW021	36 RAVENWO			Y	3		
		WRW022	39 RAVENWO			Y	3		
		WRW023	43 RAVENWO			Y	3		
		WRW024	9 TUBBS SPRIN		A	Y	3		
		WRW025	11 TUBBS SPR		A	Y	3		
		WRW026	219 GODFREY			Y	3		
		WRW03	31 RAVENWO		A	Y	3		
		WRW04	37 RAVENWO		A	Y	3		
		WRW05	44 RAVENWO		Α		3		
		WRW06	49 RAVENWO	_	Α	Υ	3		Υ
		WRW07	227 GODFREY		A	•	3		•
		WRW08	50 RAVENWO		Α		3		
		WRW09	237 GODFREY		A	Υ	2		
00700	ENTRY POINT	3	ENTRY POINT		Α				
1825	WELL 4	2	WELL 4		Α				
1911	WELL 5	2	WELL 5		A				
372	WESTON TREATMENT PLANT		<u> </u>						
55631	ATMOSPHERIC STORAGE - STANDPIPE								
55633	BOOSTER PUMPS								
55635	PRESSURE TANK								
		Certified	Operator I	nform	ation				
		Certified	Operator I		ation				

	Water Quality Monit	oring an	d Con	npi	liance S	schedul	le	
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1570011	WESTON WATER SUPPLY				С	100	L	GW
Local Address	(where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combin	ed Agricultural
RAVENWOOD		Connections	30					

Connecticut Department of Public Health Drinking Water Section

Towns Served: WESTON

Certified Operator Information

Water System Facility: WESTON TREATMENT PLANT (WSF ID: 372)

Facility Classification: CLASS 17	TREATMENT PLANT	PLANT						
Operator Name	Operator Type	Certification(s)	Expiration					
GRANT, SHANE	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2026					
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2026					
PETITTI, ANDY	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	6/30/2028					
		WATER TREATMENT PLANT OPERATOR - CLASS I	12/31/2025					

			Co	ontact Inf	ormation			
Name				Organization	1		Job Title	
Mr. Larry Roberts				Town of Wes	ston	Pub Works&	Facil Mngt	
Mailing Address Line One Mailing Add			ess Line Two		City	Zip Code		
56 Norfield Road						Weston	СТ	06883
Business Phone	Extension	Fax	Mo	obile Phone	Emergency Phone	Email Address		
203-222-2662						lroberts@westonct.go	ov	

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

Please note the following:

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

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

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

End of schedule