	Connecticut Department Water Quality Mon				-	ection	
PWS ID	PWS Name	into ing an	<b>A</b>		Population Ov	vner Type Pr	imary Sourc
CT1220011	AQUARION WATER CO OF CT-SALISBURY	( SYS	0.0	C	1,932	P	SW
	(where applicable)	Service	Residential	Commerci		Combined	Agricultur
	(	Connections				1,045	0.000
Towns Served	: SALISBURY					,	
	Мо	nitoring Req	uirements	5			
Water Syster	m Facility: DISTRIBUTION SYSTEM (W	• •					
Chlorine Res	sidual (1012)				2 r	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring I	Period C	Collection Period	d Complie	ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 - 11/	/30/23		Co	mplete
			12/1/23 - 12/	/31/23		Co	mplete
			1/1/24 - 1/3	31/24		Co	mplete
			2/1/24 - 2/2	9/24		Co	mplete
Asbestos (1	•					ine (RT) per	-
	Point (Sampling Point ID)		Monitoring I		Collection Period		ance Status
	(EN INN (00710)		1/1/21 - 12/3				mplete
	ORIZONS- SALI (00782)		1/1/21 - 12/3				mplete
	UM RD SS (00783)		1/1/21 - 12/3	31/29			mplete
	cetic Acids (2456)					utine (RT) p	-
	Point (Sampling Point ID)		Monitoring I		Collection Period		ance Status
INTERLAK	(EN INN (00710)		10/1/23 - 12/		12/1-12/7	Co	mplete
			1/1/24 - 3/3		3/1-3/7		
			4/1/24 - 6/3		6/1-6/7		
			7/1/24 - 9/3	0/24	9/1-9/7		
	omethanes (2950)					outine (RT) p	-
	Point (Sampling Point ID)		Monitoring I		Collection Period		ance Status
OLD ASYL	LUM RD SS (00783)		10/1/23 - 12/	-	12/1-12/7	Co	mplete
			1/1/24 - 3/3		3/1-3/7		
			4/1/24 - 6/3		6/1-6/7		
Total Califor	(2100)		7/1/24 - 9/3	50/24	9/1-9/7		
Total Colifor	Point (Sampling Point ID)		Monitoring I	Period (	۲ ک Sollection Period	outine (RT)	per montr ance Status
	om Inventory of Active Sampling Points		11/1/23 - 11/				mplete
			12/1/23 - 12/	•			mplete
			1/1/24 - 1/3				mplete
			2/1/24 - 2/2				mplete
			3/1/24 - 3/3				1. 2.22
			4/1/24 - 4/3				
			5/1/24 - 5/3				
			6/1/24 - 6/3				
			7/1/24 - 7/3				
			8/1/24 - 8/3				
			9/1/24 - 9/3				
			10/1/24 - 10/				
Lead And Co	opper (PBCU)				10 routir	ne (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitoring I		Collection Period	d Complie	ance Status
Salact fro	om Inventory of Active Sampling Points		1/1/22 - 6/3	0/23	6/1-6/30		

Connecticut Department of P				0		ection	
Water Quality Monitor	ing and					The Territory D	
PWS ID PWS Name CT1220011 AQUARION WATER CO OF CT-SALISBURY SYS		Cla	C		on Ow	P	rimary Sourc SW
	rvice	Residential	-	1,932 cial Indus	trial	Combined	Agricultura
	onnections	Nesiuentiai	Commen		ullal	1,045	Agricultura
Towns Served: SALISBURY						1,045	
Monitori	ng Requi	romonte	c				
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0			5	_		_	
Lead And Copper (PBCU)	,			20	routin	e (RT) ner	six months
Sampling Point (Sampling Point ID)	N	Ionitoring I	Period	Collection			ance Status
Select from Inventory of Active Sampling Points		/1/23 - 12/					mplete
		L/1/24 - 6/3					inpiece
		/1/24 - 12/	-				
Physical Parameters (PPS)	•	,_,,			2 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)	N	Ionitoring I	Period	Collection			ance Status
Select from Inventory of Active Sampling Points	1:	L/1/23 - 11,	/30/23			Co	mplete
	12	2/1/23 - 12,	/31/23			Со	mplete
	-	L/1/24 - 1/3	31/24			Со	mplete
	4	2/1/24 - 2/2	29/24			Со	mplete
	3	3/1/24 - 3/3	31/24				
	2	4/1/24 - 4/3	30/24				
	Į	5/1/24 - 5/3	31/24				
	(	5/1/24 - 6/3	30/24				
		7/1/24 - 7/3	31/24				
	8	8/1/24 - 8/3	31/24				
	<u>c</u>	9/1/24 - 9/3	30/24				
	10	0/1/24 - 10,	/31/24				
Water Quality Parameters Orthophosphate, Total Alkalin	ity, T (WQI	P8)		4	routin	e (RT) per	six months
Sampling Point (Sampling Point ID)	N	lonitoring	Period	Collection	Period	Compli	ance Status
Select from Inventory of Active Sampling Points		/1/23 - 12/					
	-	L/1/24 - 6/3	30/24				
	7	/1/24 - 12/	31/24				
Water System Facility: LAKEVILLE RES WTP ENTRY POINT	(WSF ID: 0	0700)					
Net Gross Alpha (4000)						• • •	nine years
Sampling Point (Sampling Point ID)		Ionitoring		Collection	Period	Compli	ance Status
ENTRY POINT (3)	1	/1/17 - 12/	31/25				
Uranium (4006)							nine years
Sampling Point (Sampling Point ID)		lonitoring l		Collection	Period	Compli	ance Status
ENTRY POINT (3)	1	/1/17 - 12/	31/25		-	( <u>-</u> )	
Combined Radium-226/228 (4010)	_						nine years
Sampling Point (Sampling Point ID)		lonitoring		Collection	Period	Compli	ance Status
ENTRY POINT (3)	1	/1/17 - 12/	31/25				
Inorganic Chemicals (IOCS)	_			<b>• • •</b> •		-	T) per yea
Sampling Point (Sampling Point ID)		Ionitoring I		Collection	Period		ance Status
ENTRY POINT (3)		/1/23 - 12/				Со	mplete
		/1/24 - 12/					
	1	/1/25 - 12/	31/25				

	Connecticut Departu								ection	
		y Monitoring an	d Con			-		1		
PWS ID	PWS Name			Clas		-		Ow	vner Type	-
CT1220011	AQUARION WATER CO OF CT-SA				С	_	,932		Р	SW
Local Addres	s (where applicable)	Service Connections	Residen	itial	Commerc	ial	Industri	al	Combined 1,045	l Agricultu
Towns Serve	d: SALISBURY									
		Monitoring Requ	iireme	nts						
Water Syste	em Facility: LAKEVILLE RES WTP	ENTRY POINT (WSF ID:	00700)							
Nitrate And	d Nitrite (NOX)							1	L routine (	RT) per ye
Samplin	ng Point (Sampling Point ID)		Monitori	ing P	Period (	Collec	tion Pe	riod	l Compl	iance Statu
ENTRY F	POINT (3)		1/1/23 -	12/3	31/23				C	omplete
			1/1/24 -	12/3	31/24					
			1/1/25 -	12/3	31/25					
-	Herbicides and PCBs-Phase II (SC	•							e (RT) per	-
-	ng Point (Sampling Point ID)		Monitori	_		Collec	tion Pe	riod	Compl	iance Statı
ENTRY F	POINT (3)		1/1/22 -							
Destisides	Hadridan and DCDa Dhana V (C)	2051	1/1/25 -	12/3	31/2/		4		- (DT)	<b></b>
-	Herbicides and PCBs-Phase V (So	•	Monitori	ina D	oriod (	Colloc	rou ב tion Pe		e (RT) per	iance Stati
	ig Point (Sampling Point ID) POINT (3)		Monitori 1/1/22 -	_		conec	tion Pe	1100	i compi	iunce statt
			1/1/25 -		-					
Organic Ch	emicals (VOCS)		1/1/23	12/0	, , , ,			1	L routine (	RT) ner ve
-	g Point (Sampling Point ID)		Monitori	ina P	Period (	Collec	tion Pe		-	iance Statu
	POINT (3)		1/1/23 -							omplete
			1/1/24 -							•
			1/1/25 -							
Water Syste	em Facility: LAKEVILLE WELLFIEL	D TP ENTRY POINT (WS	6F ID: 00	701)	)					
Net Gross /	Alpha (4000)								ne (RT) pe	r nine yea
Samplin	ng Point (Sampling Point ID)		Monitori			Collec	tion Pe	rioa	l Compl	iance Statı
	POINT - LAKEVILLE TP (3)		1/1/17 -	12/3	31/25					
Uranium (	-								ne (RT) pe	-
	ng Point (Sampling Point ID)		Monitori	_		Collec	tion Pe	rioa	l Compl	iance Statı
	POINT - LAKEVILLE TP (3)		1/1/17 -	12/3	31/25				()	
	Radium-226/228 (4010)					~ "			ne (RT) pe	-
	ng Point (Sampling Point ID)		Monitori	-		Lolled	tion Pe	riod	i Compl	iance Statı
	POINT - LAKEVILLE TP (3)		1/1/17 -	12/3	51/25		1	.+:	0 (PT)	throoter
-	Chemicals (IOCS) In print (Sampling Point ID)		Monitori	ina D	Deriod (	Collar	ד rou tion Pe		e (RT) per	three yea <i>iance Statu</i>
	POINT - LAKEVILLE TP (3)		1/1/21 -	-		conet	aon re	100		omplete
	UNIT - LANEVILLE IF (5)		1/1/21 -							Sinplete
			1/1/24 -							
Nitrate And	d Nitrite (NOX)		, , =.	_, c				1	L routine (	RT) per ve
	ng Point (Sampling Point ID)		Monitori	ing P	Period (	Collec	tion Pe		-	iance Statu
	POINT - LAKEVILLE TP (3)		1/1/23 -	_						omplete
			1/1/24 -							•
			1/1/25 -							
Pesticides,	Herbicides and PCBs-Phase II (SC	DC2)					1 rou	utin	e (RT) per	three yea
Samplin	g Point (Sampling Point ID)		Monitori	ing P	Period (	Collec	tion Pe			iance Statu

	Connecticut Departm	nent of Public H	lealth	Dr	rinkin	g V	Water	Se	ection	
	Water Ouality	Monitoring an	d Con	npl	iance	Sc	hedul	e		
PWS ID	PWS Name	0							ner Type P	rimary Source
CT1220011	AQUARION WATER CO OF CT-SAL	ISBURY SYS			С		1,932		Р	SW
Local Address	(where applicable)	Service	Residen	itial	Commer	cial	Industri	al	Combined	Agricultura
		Connections							1,045	
Towns Served	: SALISBURY									
		Monitoring Requ	iireme	nts						
Water Syste	m Facility: LAKEVILLE WELLFIELD					_		_		
	Herbicides and PCBs-Phase II (SO			-			1 rou	utine	e (RT) per	three years
-	g Point (Sampling Point ID)	•	Monitori	ing P	eriod	Coll	ection Pe		· · ·	iance Status
ENTRY P	OINT - LAKEVILLE TP (3)		1/1/22 -	12/3	31/24					
			1/1/25 -	12/3	31/27					
Pesticides,	Herbicides and PCBs-Phase V (SO	C5)					1 rou	utine	e (RT) per	three years
Samplin	g Point (Sampling Point ID)		Monitori	ing P	eriod	Coll	ection Pe		· · ·	iance Status
ENTRY P	OINT - LAKEVILLE TP (3)		1/1/22 -	12/3	81/24					
			1/1/25 -	12/3	81/27					
Organic Che	emicals (VOCS)						1	. roı	utine (RT)	per quartei
Samplin	g Point (Sampling Point ID)		Monitori	ing P	eriod	Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT - LAKEVILLE TP (3)		10/1/23 -	- 12/3	31/23				Co	omplete
			1/1/24 -	- 3/3	1/24				Co	omplete
			4/1/24 -	- 6/3	0/24					
			7/1/24 -	- 9/3	0/24					
Water Syste	m Facility: SALISBURY WELLFIELD	O TP ENTRY POINT (W	SF ID: 00	0702	2)					
Inorganic C	hemicals (IOCS)						1 roι	utine	e (RT) per	three years
Sampling	g Point (Sampling Point ID)		Monitori	ing P	Period	Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT (3)		1/1/21 -	12/3	81/23				Co	omplete
			1/1/24 -	12/3	81/26					
			1/1/27 -	12/3	81/29					
Nitrate And	Nitrite (NOX)							1	routine (I	RT) per yeai
Sampling	g Point (Sampling Point ID)		Monitori	ing P	Period	Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT (3)		1/1/23 -	12/3	31/23				Co	omplete
			1/1/24 -	12/3	31/24					
			1/1/25 -	12/3	81/25					
Radionuclid	les - Gross Alpha, Combined Radiu	um & Uranium (RADA	)				1	rout	tine (RT) p	er six years
Samplin	g Point (Sampling Point ID)		Monitori	ing P	eriod	Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT (3)		1/1/20 -	12/3	31/25					
-	Herbicides and PCBs-Phase II(SO	C2)					1 rou	Itine	· · ·	three years
Sampling	g Point (Sampling Point ID)		Monitori	ing P	Period	Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT (3)		1/1/22 -	12/3	31/24					
			1/1/25 -	12/3	31/27					
	Herbicides and PCBs-Phase V (SO						1 rou	Itine		three years
	g Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT (3)		1/1/22 -							
			1/1/25 -	12/3	31/27					
-	emicals (VOCS)						1	rou		per quarter
	g Point (Sampling Point ID)		Monitori	ing P	eriod	Coll	ection Pe	riod	Compl	iance Status
ENTRY P	OINT (3)		10/1/23 -							omplete
			1/1/24 -	- 3/3	1/24				Co	omplete

	Connecticut Departm					-			ction		
DIALG	Water Quality	Monitoring and	u con						-	<b>D</b> :	
PWS ID	PWS Name			Clas	sification			Own	er Type		-
CT1220011			<b>D</b>		C	-	1,932		P	-	W
Local Address (	(where applicable)	Service Connections	Residen	tial	Commerc	al	Industria	al	Combine	d Agr	icultur
Towns Served:		connections							1,045		
Towns Serveu.	SALISBORT	Monitoring Dogu	iromo	ntc							
Water Systen	n Facility: SALISBURY WELLFIELD	Monitoring Requ									
	micals (VOCS)				1	-	1	rout	tine (RT	) per q	uarte
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (	Colle	ction Pe	riod	Сотр	liance	Status
			4/1/24 -	6/3	0/24						
			7/1/24 -	9/3	0/24						
Water Systen	n Facility: SALISBURY WELL B (W	/SF ID: 1253)									
E. Coli (3014	-								ine (RT		-
	Point (Sampling Point ID)		Monitori	-		Colle	ction Pe	riod		liance	
SALISBUR	Y WELL B (2)	:	10/1/23 -							comple	
			1/1/24 -		•				C	Comple	te
			4/1/24 -								
			7/1/24 -	9/3	J/24						
	n Facility: SALISBURY WELL A (W	VSF ID: 1254)							. /		
E. Coli (3014	-				aniad (	c-11-			tine (RT		-
	Point (Sampling Point ID)		Monitori	-		lolle	ction Pe	rioa		liance	
SALISBUR	Y WELL A (2)		- 10/1/23 - 1/1/24							comple <sup>.</sup> Comple	
			4/1/24 -							ompie	te
			7/1/24 -	-	-						
Water Systen	n Facility: SALISBURY WELL C (W	/SF ID: 1255)	//1/24	5/5	5724						
E. Coli (3014	, , ,						1	rout	ine (RT	) per q	uarte
-	Point (Sampling Point ID)		Monitori	ng P	eriod (	Colle	ction Pe				Status
	Y WELL C (2)		10/1/23 -							Comple	
			1/1/24 -	3/3	1/24				C	comple	te
			4/1/24 -	6/3	0/24						
			7/1/24 -	9/3	0/24						
Water Systen	n Facility: SALISBURY WELL D (W	VSF ID: 1256)									
E. Coli (3014	1)						1	. rout	tine (RT	) per q	uarte
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (	Colle	ction Pe	riod	Сотр	liance	Status
SALISBUR	Y WELL D (2)		10/1/23 -	12/	31/23				C	Comple	te
			1/1/24 -	3/3	1/24				C	Comple	te
			4/1/24 -								
			7/1/24 -	9/3	0/24	_					
Water Systen	n Facility: LAKEVILLE RESERVOIR	#2 (WSF ID: 2007)									
Total Alkalin									itine (R		
	Point (Sampling Point ID)		Monitori	-		Colle	ction Pe	riod		liance	
LAKEVILLE	E RESERVOIR (1)		11/1/23 -							t of Ser	
		:	12/1/23 -							comple	
			1/1/24 -							t of Ser	
			2/1/24 -	2/2	9/24				Ou	t of Ser	vice

	Connecticut Departmen			0	ction
	Water Quality M	onitoring and			
PWS ID	PWS Name				ner Type Primary Sourc
CT1220011	AQUARION WATER CO OF CT-SALISBU		C	1,932	P SW
Local Address	(where applicable)	Service Connections	Residential Comm	ercial Industrial	Combined Agricultura 1,045
Towns Served	SALISBURY				
	Μ	onitoring Requ	irements		
Water Syster	n Facility: LAKEVILLE RESERVOIR #2	(WSF ID: 2007)			
Total Alkalir				1 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)		Monitoring Period	<b>Collection Period</b>	Compliance Status
			3/1/24 - 3/31/24		
			4/1/24 - 4/30/24		
			5/1/24 - 5/31/24		
			6/1/24 - 6/30/24		
			7/1/24 - 7/31/24		
			8/1/24 - 8/31/24		
			9/1/24 - 9/30/24		
		1	.0/1/24 - 10/31/24		
-	ic Carbon (2920)			1 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)	I	Monitoring Period	<b>Collection Period</b>	Compliance Status
LAKEVILL	E RESERVOIR (1)	1	1/1/23 - 11/30/23		Out of Service
			.2/1/23 - 12/31/23		Complete
			1/1/24 - 1/31/24		Out of Service
			2/1/24 - 2/29/24	_	Out of Service
			3/1/24 - 3/31/24		
			4/1/24 - 4/30/24		
			5/1/24 - 5/31/24		
			6/1/24 - 6/30/24		
			7/1/24 - 7/31/24		
			8/1/24 - 8/31/24		
			9/1/24 - 9/30/24		
		1	.0/1/24 - 10/31/24		
Total Colifor	rm (3100)			1 rou	itine (RT) per quarte
Sampling	Point (Sampling Point ID)	I	Monitoring Period	Collection Period	Compliance Status
LAKEVILL	E RESERVOIR (1)	1	.0/1/23 - 12/31/23		Complete
			1/1/24 - 3/31/24		
			4/1/24 - 6/30/24		
			7/1/24 - 9/30/24		
	er Inorganic Chemicals (RIOC)			1	routine (RT) per yea
	Point (Sampling Point ID)		Monitoring Period	<b>Collection Period</b>	Compliance Status
LAKEVILL	E RESERVOIR (1)		1/1/23 - 12/31/23		Complete
			1/1/24 - 12/31/24		
			1/1/25 - 12/31/25		
	er Color and Turbidity (RPPS)			1 rou	itine (RT) per quarte
	Point (Sampling Point ID)		Monitoring Period	<b>Collection Period</b>	Compliance Status
LAKEVILL	E RESERVOIR (1)		.0/1/23 - 12/31/23	_	Complete
			1/1/24 - 3/31/24		
			4/1/24 - 6/30/24		

	Conne	ecticut Department of				$\mathbf{U}$			tion	
		Water Quality Monit	coring an	<b>I</b>						
WS ID	PWS Nam	e		Cla		n Po	opulation C			-
T1220011		IN WATER CO OF CT-SALISBURY SY			С		1,932	Р		SW
ocal Address	(where appl	icable)	Service	Residential	Comme	rcial	Industrial		mbined	Agricultu
			Connections						1,045	
owns Served	SALISBURY									
		Monit	oring Requ	uirements	;					
Vater Syster	n Facility:	LAKEVILLE RESERVOIR #2 (WS	F ID: 2007)							
ourface Wat	er Color an	d Turbidity (RPPS)					1	routin	ie (RT) j	per quarte
Sampling	Point (Sam	pling Point ID)		<b>Monitoring</b> P	Period	Coll	ection Peri	od	Compli	ance Statu
				7/1/24 - 9/3	0/24					
Surface Wat	er Pesticid	es (RSOC)						1 rou	utine (R	T) per yea
Sampling	Point (Sam	pling Point ID)		<b>Monitoring</b> P	Period	Coll	ection Peri	od	Compli	ance Statu
LAKEVILL	E RESERVOIF	R (1)		1/1/23 - 12/3	31/23				Со	mplete
				1/1/24 - 12/3	31/24					
				1/1/25 - 12/3	31/25					
Vater Syster	n Facility:	LAKEVILLE SURFACE WATER TR	REATMENT PI	ANT (WSFI	ID: 241)					
otal Organi	ic Carbon (	2920)					1	routi	ne (RT)	per mont
Sampling	Point (Sam	pling Point ID)		Monitoring P	Period	Coll	ection Peri	od	Compli	ance Statu
CFE - LAK	EVILLE TP (5	)		11/1/23 - 11/	30/23				Out o	of Service
				12/1/23 - 12/	31/23				Со	mplete
				1/1/24 - 1/3	1/24				Out o	of Service
				2/1/24 - 2/2	9/24				Out o	of Service
				3/1/24 - 3/3	1/24					
				4/1/24 - 4/3	0/24					
				5/1/24 - 5/3	1/24					
				6/1/24 - 6/3	0/24					
				7/1/24 - 7/3	1/24					
				8/1/24 - 8/3	1/24					
				9/1/24 - 9/3	0/24					
				10/1/24 - 10/	31/24					
	Мо	nthly Water System Facil	lity (WSF)	Level Mor	nitorin	g R	equiren	nent	s	
Vater Syster	n Facility:	LAKEVILLE RES WTP ENTRY POI	NT (WSFID:	00700)		-				
Analyte	,	Monitoring Requirement (Summ	-	Operatir	ng Limit	_		Sar	mples Re	eq/Month
Chlorine		Entry Point Chlorine Residual Mo		-	m: 0.2 M	G/L			Dai	
	7/1/2023	-,		ance History:		-	ating Limit		Monitor	
	, ,		-	ring Period			pliance Stat			nce Status
				23 - 11/30/20					-	
				23 - 12/31/20						
				4 - 1/31/2024						
				4 - 2/29/2024						
				4 - 3/31/2024						
Analyte		Monitoring Requirement (Summ	ary Type)	Operatir	ng Limit			Sar	mples Re	eq/Month
Orthophos	sphate	Entry Point Phosphate Monitoring		-	m: 0.5 M	G/L			2	-
-	7/1/2023			ance History:		-	ating Limit		Monitor	
				ring Period		-	pliance Stat			nce Status
				23 - 11/30/20						

Conne	ecticut Department of I				0			ction	
	Water Quality Monito	ring and							
WS ID PWS Nam	e			Classificat	ion P		Owr	ner Type Pr	imary Sour
	N WATER CO OF CT-SALISBURY SYS			С		1,932		Р	SW
ocal Address (where appl		ervice	Resident	ial Comm	nercial	Industria	al	Combined	Agricultur
	C	Connections						1,045	
owns Served: SALISBURY									
/ater System Facility:	LAKEVILLE RES WTP ENTRY POINT	r (WSFID: 0	0700)						
Analyte	Monitoring Requirement (Summary	у Туре)	Oper	ating Limi	t			Samples Re	eq/Month
Orthophosphate	Entry Point Phosphate Monitoring (	(PHOS)	Minir	mum: 0.5	MG/L			2	
Start Date: 7/1/2023		Complia	nce Histo	ry:	Ореі	rating Limi	t	Monitor	ing
		Monitor	ing Period	ł	-	pliance Sta		Complia	nce Status:
		12/1/202	23 - 12/31	/2023					
		1/1/2024	4 - 1/31/2	024					
		2/1/2024	4 - 2/29/2	024					
		3/1/2024	4 - 3/31/2	024					
Analyte	Monitoring Requirement (Summary	у Туре)	Oper	ating Limi	t			Samples Re	eq/Month
Orthophosphate	<spaces> ( )</spaces>		Maxi	mum: 1.2	5 MG/	L		2	
Start Date: 7/1/2023		Complia	nce Histo	ry:	Oper	ating Limi	t	Monitor	ing
		Monitor	ing Period	ł		pliance Sta		Complia	nce Status:
		11/1/202	23 - 11/30	/2023					
		12/1/202	23 - 12/31	/2023					
		1/1/2024	4 - 1/31/2	024					
		2/1/202	4 - 2/29/2	024					
		3/1/2024	4 - 3/31/2	024					
Analyte	Monitoring Requirement (Summary	у Туре)	Oper	ating Limi	t			Samples Re	eq/Month
рН	Entry Point pH Monitoring (PHRD)		Minir	mum: 7.2	PH			Dai	ily
Start Date: 7/1/2023		Complia	nce Histo	ry:	Ореі	rating Limi	t	Monitor	ing
			ing Period		Com	pliance Sta	atus	Complia	nce Status:
			23 - 11/30						
			23 - 12/31	-					
			4 - 1/31/2						
			4 - 2/29/2						
		3/1/2024	4 - 3/31/2	024					
Analyte	Monitoring Requirement (Summary			ating Limi				Samples Re	eq/Month
Phosphate (as PO4)	Entry Point Phosphate Monitoring (	. ,		mum: 1.0	MG/L			2	
Start Date: 7/1/2023		-	nce Histo	-		rating Limi		Monitor	-
			ing Period		Com	pliance Sta	atus	Complia	nce Status:
			23 - 11/30						
			23 - 12/31						
			4 - 1/31/2						
			4 - 2/29/2						
			4 - 3/31/2						
Analyte	Monitoring Requirement (Summary	у Туре)		ating Limi				Samples Re	eq/Month
Phosphate (as PO4)	<spaces> ( )</spaces>			mum: 2.5	MG/L			2	
Start Date: 7/1/2023		-	nce Histo	-	Орен	rating Limi	t	Monitor	-
			ing Period		Com	pliance Sta	atus	Complia	nce Status:
			23 - 11/30						

Conne	Connecticut Department of Public Health Drinking Water Section								
	Water Quality Monitori	ng and	d Compl	liance	Schedu	le			
PWS ID PWS Nam	e		Clas	ssification	Population	Owne	er Type Pri	mary Source	
CT1220011 AQUARIO	N WATER CO OF CT-SALISBURY SYS			С	1,932		Р	SW	
Local Address (where appli	-		Residential	Commer	cial Industri	ial C	Combined	Agricultural	
	Con	inections					1,045		
Towns Served: SALISBURY									
Water System Facility: I	LAKEVILLE RES WTP ENTRY POINT(	WSFID: 0	0700)						
Analyte	Monitoring Requirement (Summary T	ype)	Operatir	ng Limit		S	amples Re	q/Month	
Phosphate (as PO4)	<spaces> ( )</spaces>		Maximu	m: 2.5 M	G/L		2		
Start Date: 7/1/2023		Complia	nce History:	0	perating Lim	it	Monitori	ng	
		Monitori	ing Period	C	ompliance St	tatus:	Compliar	nce Status:	
		1/1/2024	4 - 1/31/2024	1					
		2/1/2024	1 - 2/29/2024	1					
		3/1/2024	4 - 3/31/2024	1					
Water System Facility: I	LAKEVILLE WELLFIELD TP ENTRY POI	INT (WSF	ID: 00701)						
Analyte	Monitoring Requirement (Summary T	ype)	Operatir	ng Limit		S	amples Re	q/Month	
рН	Entry Point pH Monitoring (PHRD)		Minimur	m: 6.4 PH			4		
Start Date: 1/1/2015		Complia	nce History:	0	perating Lim	it	Monitori	ng	
		Monitori	ing Period	C	ompliance St	tatus:	Compliar	nce Status:	
			23 - 11/30/20						
			23 - 12/31/20						
			4 - 1/31/2024						
			4 - 2/29/2024						
			4 - 3/31/2024						
Water System Facility:	SALISBURY WELLFIELD TP ENTRY PO	DINT (WS	FID: 00702)						
Analyte	Monitoring Requirement (Summary Ty	ype)	Operatir	ng Limit		S	amples Re	q/Month	
Chlorine	Entry Point Chlorine Residual Monitori	• •		m: 0.2 MC	G/L		Dail	у	
Start Date: 1/1/2005		-	nce History:	0	perating Lim	it	Monitori	-	
			ing Period		ompliance St	atus:	Compliar	nce Status:	
			23 - 11/30/20						
			23 - 12/31/20						
			l - 1/31/2024						
			1 - 2/29/2024						
			4 - 3/31/2024					10.0 11	
Analyte	Monitoring Requirement (Summary T		Operatir	-		S	amples Re	q/Month	
Orthophosphate	Entry Point Phosphate Monitoring (PH		nce History:	m: 2 MG/			2		
Start Date: 7/1/2023			ing Period		perating Lim		Monitori	ng nce Status:	
			23 - 11/30/20		ompliance St	atus:	Compilar	ice Status.	
			23 - 12/31/20						
			l - 1/31/2024						
			1 - 2/29/2024						
			l - 3/31/2024						
Analyte	Monitoring Requirement (Summary T		Operatir			S	amples Re	a/Month	
Orthophosphate	Entry Point Phosphate Monitoring (PH			m: 1 MG/	L		2	-1,	
Start Date: 7/1/2023	.,		nce History:	-			Monitori	na	
.,_,		Complia	ince mistory.	<u> </u>	norating Lim				
		-	ing Period		perating Lim ompliance St			nce Status:	

	Conne	ecticut Department of Water Quality Monito								ction	
WS ID	PWS Nam	Water Quality Monito	oring and				-				
T1220011		e N WATER CO OF CT-SALISBURY SYS			Cld	C	PC	1,932	Owi	ner Type Pr P	SW
ocal Address (w			Service	Posidon	tial	Commerc	ial	Industria	1	Combined	Agricultu
Juli Audress (M	mere appli		Connections	Residen	tiai	Commerc	lai	muustina		1,045	Agricultu
wns Served: S										1,045	
		SALISBURY WELLFIELD TP ENTRY			7021						
Analyte	racincy.	Monitoring Requirement (Summa	•		-	ng Limit	_			Samples Re	a/Month
Orthophospl	hato	Entry Point Phosphate Monitoring				n: 1 MG/L				2 2	q/ Wonth
Start Date:				nce Histo					_		
Start Date.	//1/2023		-	ing Perio	-			ating Limi <sup>.</sup> Diance Sta		Monitori	ng 1ce Status
				23 - 12/3			ութ		atus.	compila	
				4 - 1/31/2							
				4 - 2/29/2							
				4 - 3/31/2							
Analyte		Monitoring Requirement (Summa				ng Limit				Samples Re	q/Month
pН		Entry Point pH Monitoring (PHRD)				n: 7.2 PH				Dai	
Start Date:	7/1/2023	(		nce Histo			nor	ating Limi <sup>.</sup>	•	Monitori	•
			-	ing Perio	-			liance Sta			nce Status
				23 - 11/3							
				23 - 12/3							
				4 - 1/31/2							
			2/1/2024	4 - 2/29/2	2024	ļ					
			3/1/2024	4 - 3/31/2	2024	ļ					
Analyte		Monitoring Requirement (Summa	ry Type)	Оре	ratir	ng Limit				Samples Re	q/Month
Phosphate (a	as PO4)	Entry Point Phosphate Monitoring	(PHOS)	Mini	imur	n: 2 MG/L	_			2	
Start Date:	7/1/2023		Complia	nce Histo	ory:	O	pera	ating Limi <sup>.</sup>	t	Monitori	ng
			Monitor	ing Perio	d			liance Sta			nce Status
			11/1/202	23 - 11/3	0/20	23					
			12/1/202	23 - 12/3	1/20	23					
			1/1/2024	4 - 1/31/2	2024						
			2/1/2024	4 - 2/29/2	2024	ļ					
			3/1/2024	4 - 3/31/2	2024	ļ					
Analyte		Monitoring Requirement (Summa	ry Type)	Оре	ratir	ng Limit			:	Samples Re	q/Month
Phosphate (a	as PO4)	<spaces> ( )</spaces>		Max	imu	m: 4 MG/I	L			2	
Start Date:	7/1/2023		Complia	nce Histo	ory:	O	pera	ating Limi <sup>.</sup>	t	Monitori	ng
			Monitor	ing Perio	d	Co	omp	liance Sta	atus:	Complia	nce Status
			11/1/202	23 - 11/3	0/20	23					
				23 - 12/3							
				4 - 1/31/2							
				4 - 2/29/2							
				4 - 3/31/2							
ater System	Facility:	LAKEVILLE SURFACE WATER TRE	ATMENT PL	): 241)	241)						
Analyte		Monitoring Requirement (Summa						Samples Re	q/Month		
Chlorine		Entry Point RDC (EPRD)		n: 0.2 MG	i/L	Dai	Daily				
			<b>O I</b>								
Start Date:	1/1/2004			nce Histo ing Perio				ating Limi <sup>.</sup> Diance Sta		Monitori	ng 1ce Status

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

		Water Quality Mo	nitoring ar	nd Comp	liance Sc	chedul	е	
PWS ID	PWS Name	9		Cla	ssification Po	-	Owner Type P	rimary Sourc
CT1220011	AQUARIO	N WATER CO OF CT-SALISBUR	Y SYS		С	1,932	Р	SW
ocal Address (	where appli	cable)	Service	Residential	Commercial	Industria		Agricultur
			Connection	S			1,045	
owns Served:					1			
	n Facility: L	AKEVILLE SURFACE WATER		•	-			
Analyte		Monitoring Requirement (Su	mmary Type)	Operati	0			eq/Month
Chlorine		Entry Point RDC (EPRD)	C		m: 0.2 MG/L			aily
Start Date:	1/1/2004		•	iance History:	Oper	ating Limi		-
				oring Period 023 - 12/31/20		pliance Sta Y	itus: Compila	ance Status:
		Offlii		24 - 1/31/2024		n/a		Y
		Offlin		24 - 2/29/2024 24 - 2/29/2024		n/a		Y
		Unin		24 - 2/23/2024 24 - 3/31/2024		Πζά		
Analyte		Monitoring Requirement (Su		Operati			Samples R	eq/Month
Turbidity		CFE Maximum Turbidity (MAX			m: 1 NTU			86
Start Date:	1/1/2004			iance History:		ating Limi		
	_, _,		-	oring Period	Oper	pliance Sta		ance Status
		Offli		023 - 11/30/20		n/a		Y
			12/1/2	023 - 12/31/20	023	Y		
		Offli	ne 1/1/20	24 - 1/31/2024	1	n/a		Y
		Offli	ne 2/1/20	24 - 2/29/2024	4	n/a		Y
			3/1/20	24 - 3/31/2024	1			
Analyte		Monitoring Requirement (Su	mmary Type)	Operati	ng Limit		Samples R	eq/Month
Turbidity		CFE 95% Turbidity (95PT)		95% Tur	).3 NTU	18	86	
Start Date:	1/1/2005			iance History:	Oper	ating Limi		-
				oring Period		pliance Sta	atus: Complia	ance Status
		Offli		023 - 11/30/20		n/a		Y
				023 - 12/31/20		Ŷ		
		Offlin		24 - 1/31/2024		n/a		Y
		Offli		24 - 2/29/2024		n/a		Y
	. The office of the			24 - 3/31/2024				
	i Facility: L	AKEVILLE WELLFIELD TREA		•				(n
Analyte		Monitoring Requirement (Su	mmary Type)	Operati	-		-	eq/Month
Chlorine	10/1/2014	Entry Point RDC (EPRD)	Compl		m: 0.5 MG/L			nuous
Start Date:	10/1/2014			iance History: pring Period	Oper	ating Limi		ring ance Status:
				023 - 11/30/20		pliance Sta Y	itus: compila	ance Status.
				023 - 12/31/20		Y		
				24 - 1/31/2024		Y		
				24 - 2/29/2024		Ŷ		
				24 - 3/31/2024				
		Othe	r Complianc					
Compliance Sci	hedule Activ				Date	Achie	ved Date	
VATERSHED SI					/2024			
					/2024			
		-		-/-/				

Water Quality Monitoring and Compliance Schedule           PWS ID         PWS Name         Classification         Population         Owner Type Primary Source           Call Address (where applicable)         Save         Call Address (where applicable)         Save         Call Address (where applicable)         Save           Compliance Schedules         Other Compliance Schedules         Achieved Date         Achieved Date           Compliance Schedule Activity         Due Date         Achieved Date         Save           SUBMIT ICA SERVEC LINE INVENTORY         10/16/2024         Stope         Stope           Water System Facility and Sampling Point         Conform Copper         Stope         Stope           System         Water System Facility and Sampling Point         Colform Copper         Stope           OD000         Supernation Copper         Stope         Stope         Stope           O0000         Supernation Copper         A         Stope         Stope           O0000         Supernation Copper<		Connecticut Depa						0			ction		
Cr122001     AQUARINO WATER CO OF CT-SALISBURY SYS     C     1.932     P     SW       Local Address (where applicable)     Service (Connections)     Residential     Commercial     Industrial     Combined     Agricultural       Towns Served: SALISBURY     Other Compliance Schedules     Achieved Date		<b>`</b>	ality Monit	oring and	d Com								
Local Address (where applicable)         Service Connections         Residential Residential Commercial (0         Industrial (0         Combined (0         Agricultural (0           Other Compliance Schedules           Compliance Schedules           Compliance Schedules           Compliance Schedules           Compliance Schedules           Compliance Schedules           Water System Facility and Sampling Point Inventory           Vater System Facility and Sampling Point Inventory           Water System Facility         Sampling Point Sampling Point Inventory           00500         Summer Sampling Point Inventory           Water System Facility         Sampling Point Inventory           00501         Sampling Point Inventory           00502         Lead and Sampling Point Inventory           Water System Facility         Sampling Point Inventory           00503         Sampling Point Inventory           00503						Class	sificati			Own			
Connections         1,045           Towns Served: SALISBURY           Other Compliance Schedules           Compliance Schedule Activity           Due Date         Achieved Date           Subart Car Certhic Activity         Due Date         Achieved Date           Subart Car Certhic Activity         Due Date         Achieved Date           Subart Car Certhic Activity         Due Date         Achieved Date           Subart Car Certhic Activity         Distign Car Certifician           Water System Facility and Sampling Point         Cotal Lead and           Water System Facility Book           OS000         Superival Sampling Point         Cotal Lead and           Compliance Schedules           Cotal Lead and           Superival Sampling Point         Cotal Lead and           Status Rule Tier Asbestos WQP 2 DBPP           OD000         Superival Rule Tier Asbestos WQP 2 DBPP           OD0000         Status Rule Rule Tier Asbestos WQP 2 DBPP           Colspan="2">Colspan="2">Colspan="2"Celspan="2"Cel			CT-SALISBURY SYS	5					,932			-	
Towns Served: SALISBURY       Other Compliance Schedules       Compliance Schedule Activity       Due Date       Subwit Cer Centrification Form       Subwit Cer Centrification Form       Subwit Cer Centrification Form       Value Numer Norm       Water System Facility and Sampling Point Inventory       Water System Facility and Sampling Point Inventory       Water System Facility     Sampling Point Sampling Point Color Copper     Stage       Year     Sampling Point Sampling Point Inventory     Rule Tier Asbestos WQP 2 DBPI       Oosol     Supernatant/Decant Sample     1     Sample TaP     A       Oosol     Supernatant/Praw CoMBO     1     SamPle TaP     A       Oosol     Supernatant/Praw CoMBO     1     SamPle TaP       Oosol     SamPle TaP     A       Oosol     SamPle TaP     A<	Local Add	ress (where applicable)			Resident	tial (	Comm	ercial	Industria	al	Combined	Agric	cultural
Other Compliance Schedules           Compliance Schedule Activity         Due Date         Achieved Date           SUBMIT ICAG CERTIFICATION FORM         8/9/2024         Submit Icas SERVICE LINE INVENTORY         10/16/2024           Water System Facility         Total Lead and Sampling Point         Compling Point           Water System Facility         Sampling Point Sampling Point         Colspan="2">Coll Lead and Collform         Copper         Stopper           00500         SUPERNATANT/DECANT SAMPLE         1         SAMPLE TAP         A         Collform         Collform         Copper         Stopper           00500         SUPERNATANT/RAW COMBO         1         SAMPLE TAP         A         SAMPLE TAP         A           00501         SUPERNATANT/RAW COMBO         1         SAMPLE TAP         A         SAMPLE TAP         A           00504         SALISBURY WELLS A/B RAW         2         RAW         A         A         SAMPLE TAP           00502         LAKEVILE WELLFELD RAW         2         RAW         A         A         A           00504         SALISBURY WELLS A/B RAW         2         RAW         A         A         A           00505         DISTRIBUTION SYSTEM         00710         INTE				Connections							1,045		
Compliance Schedule Activity         Due Date         Achieved Date           SUBMIT CCR CERTIFICATION FORM         8/9/2024         3/9/2024           SUBMIT CCR CERTIFICATION FORM         10/16/2024         10/16/2024           COMPLETE INITIAL LSL INVENTORY         10/16/2024         Total Lead and           Water System Facility         Sampling Point         Sampling Point         Collform         Copper           System         Water System Facility         Sampling Point         Collform         Collform         Copper         Stage           Facility ID         Description         Status         Rule         Rule         Rule         Rule Tier         Asbestos WQP 2 DBPF           00500         SUPERNATANT/DECANT SAMPLE         1         SAMPLE TAP         A         Sampling Point         Collform         Sampling Point         Sampling Point         Sampling Point         Sampling Point         Collform         Colform         Sampling Point         <	Towns Ser	rved: SALISBURY											
SUBMIT CCR CERTIFICATION FORM     8/9/2024       SUBMIT ICAD SERVICE LINE INVENTORY     10/16/2024       Value Service Line Inventory       Value Service Load Colspan       Substrate Service Line Inventory       Value Service Context System Facility and Sampling Point       Colspan= States       Value Service Context System Facility       Autom colspan="2">States       Value Service Context System Facility       Autom Context System Facility       Autom Context System Facility       Value Service Context System Facilin       Value Service C			Other Co	ompliance	Sched	ule	S						
SUBMIT LEAD SERVICE LINE INVENTORY     10/16/2024       COMPLETE INITIAL LSL INVENTORY       Water System Facility       Sompling Point       Total       Lead and       System Water System Facility       Sompling Point       Total       Lead and       Complete Tap       A       Total       Lead and       Complete Tap       A       Colspan="2">Total       Lead and       Complete Tap       A       Colspan="2">Colspan="2"Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2	Complian	ce Schedule Activity			L	Due D	)ate		Achie	ved I	Date		
COMPLETE INITIAL LSL INVENTORY       Water System Facility and Sampling Point       Total Lead and System Water System Facility       Sampling Point       Colligon       Status       Rule Ter Asbestos WQP 2 DBPI       Colspan="2">Colspan="2">Status       Rule Ter Asbestos WQP 2 DBPI       Colspan="2">Colspan="2">Status       Rule Titer Asbestos WQP 2 DBPI       Colspan="2">Status       Colspan="2">Status       Colspan="2">Colspan="2">Status       Colspan="2">Colspan="2">Colspan="2">Colspan="2">Status       Colspan="2">Colspan="2"       Colspan="2"	SUBMIT C	CR CERTIFICATION FORM			8	8/9/2	024						
Water System Facility and Sampling Point Inventory           Water         Sampling Point ID         Sampling Point ID         Sampling Point Coliform Copper Stage Rule Rule Tier Asbestos WQP 2 DBPF           00500         SUPERNATANT/DECANT SAMPLE         1         SAMPLE TAP         A           00501         SUPERNATANT/RAW COMBD         1         SAMPLE TAP         A           00502         SUPERNATANT/RAW COMBD         1         SAMPLE TAP         A           00503         SLUSBURY WELLS A/B RAW         2         RAW         A           SAMPLE TAP         00504         SAUSBURY WELLS A/B RAW         2         RAW         A           00504         SALUSBURY WELLS C/D RAW         2         RAW         A         SAMPLE TAP           00504         SAUSBURY WELLS C/D RAW         2         RAW         A         SAMPLE TAP           00600         DISTRIBUTION SYSTEM         00710         INTERLAKEN INN         A         Y         Y           00711         DECKERS LAUNDRY         I         Y         Y         Y           00712         WELLS HILL PNEUMATIC         A         Y         Y           00781         SAUSBURY TOWN HALL         A         Y         Y           00782	SUBMIT LI	EAD SERVICE LINE INVENTORY			10	0/16/	2024						
Water System         Total         Lead and Column         Column	COMPLET	E INITIAL LSL INVENTORY			10	0/16/	2024						
Water System         Total         Lead and Column         Column		Water S	System Facili	ity and Sar	npling	Poi	nt In	vento	orv				
System         Water System Facility         Sampling Point         Coliform Status         Coliform Rule Tier Asbestos WQP 2 DBPF           00500         SUPERNATANT/DECANT SAMPLE         1         SAMPLE TAP         A           00500         SUPERNATANT/DECANT SAMPLE         1         SAMPLE TAP         A           00501         SUPERNATANT/RAW COMBO         1         SAMPLE TAP         A           00502         LAKEVILLE WELLFIELD RAW         2         RAW         A           00503         SALISBURY WELLS //D RAW         2         RAW         A           00504         SALISBURY WELLS //D RAW         2         RAW         A           00505         SALISBURY WELLS //D RAW         2         RAW         A           00504         SALISBURY WELLS //D RAW         2         RAW         A           00505         SALISBURY WELLS //D RAW         2         RAW         A           00504         SALISBURY WELLS //D RAW         2         RAW         A           00505         SALISBURY WELLS //D RAW         2         RAW         A           00504         SALISBURY WELLS //D RAW         2         RAW         A           00710         INTERLAKEN INN         Y         Y	Water		,						-	and			
Facility ID     ID     Description     Status     Rule     Rule Tier     Asbestos     WQP 2 DBPH       00500     SUPERNATANT/DECANT SAMPLE     1     SAMPLE TAP     A     A       00501     SUPERNATANT/RAW COMBO     1     SAMPLE TAP     A     A       00502     SALVEVILE WELLFIELD RAW     2     RAW     A     SAMPLE TAP       00503     SALUSBURY WELLS A/B RAW     2     RAW     A       SAMPLE TAP     00504     SALUSBURY WELLS A/B RAW     2     RAW     A       00504     SALUSBURY WELLS A/B RAW     2     RAW     A     SAMPLE TAP       00505     SALISBURY WELLS A/B RAW     2     RAW     A     SAMPLE TAP       00504     SALISBURY WELLS A/B RAW     2     RAW     A     SAMPLE TAP       00505     SALISBURY WELLS A/B RAW     2     RAW     A     SAMPLE TAP       00504     SALISBURY WELLS A/B RAW     2     RAW     A     Y     Y       00505     SALISBURY WELLS A/B RAW     2     RAW     A     Y     Y       00600     DISTRIBUTION SYSTEM     00710     INTERLAKEN INN     Y     Y     Y       00712     WELLS HILL PNEUMATIC     A     Y     Y     Y       00781 <td></td> <td>Water System Facility</td> <td>Sampling Point</td> <td>Sampling Poil</td> <td>nt</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Staae</td>		Water System Facility	Sampling Point	Sampling Poil	nt								Staae
00500         SUPERNATANT/DECANT SAMPLE         1         SAMPLE TAP         A           00501         SUPERNATANT/RAW COMBO         1         SAMPLE TAP         A           00502         LAKEVILE WELFIFLD RAW         2         RAW         A           00503         SAUSBURY WELLS A/B RAW         2         RAW         A           00504         SAUSBURY WELLS A/B RAW         2         RAW         A           00505         SAUSBURY WELLS C/D RAW         2         RAW         A           00504         SAUSBURY WELLS C/D RAW         2         RAW         A           00505         SAUSBURY WELLS C/D RAW         2         RAW         A           00506         DISTRIBUTION SYSTEM         00710         INTERLAKEN INN         A         Y         Y           00712         WELLS HILL PNEUMATIC         A         Y         Y         O0731           00731         DALSBURY TOWN HALL         A         Y         Y         Y           00732         NOBLE HORIZONS-SALI         A         Y         Y           00782         NOBLE HORIZONS-SALI         A         Y         Y           00784         LAKEVILE OFFICE         A         Y         Y	-					S		-			Asbestos	WQP	
TAP         00501       SUPERNATANT/RAW COMBO       1       SAMPLE TAP       A         00502       LAKEVILLE WELLFIELD RAW       2       RAW       A         00503       SAUSBURY WELLS A/B RAW       2       RAW       A         00504       SAUSBURY WELLS C/D RAW       2       RAW       A         00505       SAUSBURY WELLS C/D RAW       2       RAW       A         00504       SAUSBURY WELLS C/D RAW       2       RAW       A         00505       STRIBUTION SYSTEM       00710       INTERLAKEN INN       A       Y       Y         00600       DISTRIBUTION SYSTEM       00710       INTERLAKEN INN       A       Y       Y       Y         00712       WELLS HILL PNEUMATIC       A       Y       Y       Y         00781       SALISBURY TOWN HALL       A       Y       Y       Y         00782       NOBLE HORIZONS-SALI       A       Y       Y       Y         00784       LAKEVILLE OFFICE       A       Y       Y       Y         00784       LAKEVILLE OFFICE       A       Y       Y       Y         00784       JOUNON TIREAM WITHIN S SERVICE CON       A       1	00500	SUPERNATANT/DECANT SAMPLE	1	SAMPLE TAP									
SAMPLE TAP         2         RAW         A           00502         LAKEVILLE WELLFIELD RAW SAMPLE TAP         2         RAW         A           00503         SALISBURY WELLS A/B RAW SAMPLE TAP         2         RAW         A           00504         SALISBURY WELLS C/D RAW SAMPLE TAP         2         RAW         A           00504         SALISBURY WELLS C/D RAW SAMPLE TAP         2         RAW         A           00600         DISTRIBUTION SYSTEM         00710         INTERLAKEN INN         A         Y         Y         Y           00711         DECKERS LAUNDRY         I         Y         O         Y         Y           00712         WELLS HILL PNEUMATIC         A         Y         O         O         Y         Y           00781         SALISBURY TOWN HALL         A         Y         Y         Y           00782         NOBLE HORIZONS- SALI         A         Y         Y         Y           00783         OLD ASYLUM RD SS         A         Y         Y         Y           00784         LAKEVILLE OFFICE         A         Y         Y         Y           007852         NOANAN RD H3 D         A         1         PB5408 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
00502       LAKEVILLE WELLFIELD RAW SAMPLE TAP       2       RAW       A         00503       SALISBURY WELLS A/B RAW SAMPLE TAP       2       RAW       A         00504       SALISBURY WELLS A/B RAW SAMPLE TAP       2       RAW       A         00504       SALISBURY WELLS C/D RAW SAMPLE TAP       2       RAW       A         00504       SALISBURY WELLS C/D RAW SAMPLE TAP       2       RAW       A         00500       DISTRIBUTION SYSTEM       00710       INTERLAKEN INN       A       Y       Y       Y         00600       DISTRIBUTION SYSTEM       00710       INTERLAKEN INN       A       Y       Y       Y         00712       WELLS HILL PNEUMATIC       A       Y       Y       Y       O0781       DOWNSTEA       Y       Y       Y         00782       NOBLE HORIZONS-SALI       A       Y       Y       Y       Y       Y       Y         00784       LAKEVILE OFFICE       A       Y	00501	-	1	SAMPLE TAP			А						
00503SALISBURY WELLS A/B RAW SAMPLE TAP2RAWA00504SALISBURY WELLS C/D RAW SAMPLE TAP2RAWA00600DISTRIBUTION SYSTEM00710INTERLAKEN INNAYYY00711DECKERS LAUNDRYIYYY00712WELLS HILL PNEUMATICAYY00750LAKEVILLE W.C. OFFICAYY00781SALISBURY TOWN HALLAYY00782NOBLE HORIZONS-SALIAYY00783OLD ASYLUM RD SSAYYY00784LAKEVILLE OFFICEAYYY00784LAKEVILLE OFFICEAYYY00784LONCOUN CITV SALIA1PB540822 LINCOUN CITV SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3DA1PB543587 CANAAN RD #3DA1PB54361PB54361PB544031 CANAAN SALISA31PB54361PB54361PB547736 RED BIRD LA LVA3PB548631 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3	00502	LAKEVILLE WELLFIELD RAW	2	RAW			А						
SAMPLE TAP           00600         DISTRIBUTION SYSTEM         00710         INTERLAKEN INN         A         Y         Y         Y           00711         DECKERS LAUNDRY         I         Y         Y         Y         Y           00712         WELLS HILL PNEUMATIC         A         Y         Y         Y           00750         LAKEVILLE W.C. OFFIC         A         Y         Y         Y           00781         SALISBURY TOWN HALL         A         Y         Y         Y           00782         NOBLE HORIZONS-SALI         A         Y         Y         Y           00783         OLD ASYLUM RD SS         A         Y         Y         Y           00784         LAKEVILLE OFFICE         A         Y         Y         Y           00784         DOWNSTREAM         WITHIN S SERVICE CON         A         1         P           4         DISTRIBUTION SYSTEM         A         Y         Y         Y           000784         22 LINCOLN CITY SALI         A         1         P           9B5440         31 CONAAN RD #35         A         1         P           9B5440         31 CONAAN RD #35         A         1 <td>00503</td> <td>SALISBURY WELLS A/B RAW</td> <td>2</td> <td>RAW</td> <td></td> <td></td> <td>А</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	00503	SALISBURY WELLS A/B RAW	2	RAW			А						
00711       DECKERS LAUNDRY       I       Y         00712       WELLS HILL PNEUMATIC       A       Y         00750       LAKEVILLE W.C. OFFIC       A       Y         00781       SALISBURY TOWN HALL       A       Y         00782       NOBLE HORIZONS- SALI       A       Y       Y         00783       OLD ASYLUM RD SS       A       Y       Y       Y         00784       LAKEVILLE OFFICE       A       Y       Y       Y         00784       LAKEVILLE OFFICE       A       Y       Y       Y         00784       DOWNSTREAM       WITHIN 5 SERVICE CON       A       Y       Y         DOWNSTREAM       WITHIN 5 SERVICE CON       A       1       PB5435       87 CANAAN RD #3 D       A       1         PB5414       29 CANTERBURY LA LV       A       3       1       PB5436       1         PB5436       87 CANAAN RD #3 D       A       1       1       1       1       1         PB5436       87 CANAAN RD #3 D       A       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	00504	-	2	RAW			A						
00712WELLS HILL PNEUMATICAY00750LAKEVILLE W.C. OFFICAY00781SALISBURY TOWN HALLAY00782NOBLE HORIZONS- SALIAYY00783OLD ASYLUM RD SSAYY00784LAKEVILLE OFFICEAYY00784DISTRIBUTION SYSTEMAYY00WNSTREAMWITHIN 5 SERVICE CONA1PB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA1PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3 DA1PB54471 FOWLER SALISA1PB545616 WOODLAND LVA3PB545674 WOODLAND LVA3PB545732 ZONDER WY LVA3PB548275 ROBIN HILL LA LVA3PB548631 ROBIN HILL LVA3	00600	DISTRIBUTION SYSTEM	00710	INTERLAKEN I	NN		А	Y			Y		Y
00750       LAKEVILLE W.C. OFFIC       A       Y         00781       SALISBURY TOWN HALL       A       Y         00782       NOBLE HORIZONS- SALI       A       Y       Y         00783       OLD ASYLUM RD SS       A       Y       Y       Y         00784       LAKEVILLE OFFICE       A       Y       Y       Y         000WNSTREAM       WITHIN 5 SERVICE CON       A       1       Y       Y         DOWNSTREAM       WITHIN 5 SERVICE CON       A       1       Y       Y         PB5408       22 LINCOLN CITY SALI       A       1       Y       Y       Y         PB5435       87 CANAAN RD #3F       A       1			00711	DECKERS LAU	NDRY		I	Y					
00781SALISBURY TOWN HALLAY00782NOBLE HORIZONS- SALIAYY00783OLD ASYLUM RD SSAYYY00784LAKEVILLE OFFICEAYYY00784LAKEVILLE OFFICEAYYY00784LAKEVILLE OFFICEAYYY00784LAKEVILLE OFFICEAYYY00WNSTREAMWITHIN 5 SERVICE CONA1YPB540822 LINCOLN CITY SALIA1YPB541429 CANTERBURY LA LVA3YPB543587 CANAAN RD #3 DA1YPB543687 CANAAN RD #3 DA1YPB543687 CANAAN RD #3 FA1YPB54471 FOWLER SALISA1YPB5445616 WOODLAND LVA3YPB545574 WOODLAND LVA3YPB546922 ROBIN HILL LA LVA3YPB547332 YONDER WY LVA3YPB548275 ROBIN HILL LVA3YPB548631 ROBIN HILL LVA3Y			00712	WELLS HILL PI	NEUMATI	C	А	Y					
00782NOBLE HORIZONS- SALIAYY00783OLD ASYLUM RD SSAYYY00784LAKEVILLE OFFICEAYY4DISTRIBUTION SYSTEMAYYDOWNSTREAMWITHIN 5 SERVICE CONAYYPB540822 LINCOLN CITY SALIA1YPB541429 CANTERBURY LA LVA3YPB543587 CANAAN RD #3 DA1YPB54403L CANAAN RD #3 FA1YPB54471 FOWLER SALISA1YPB545616 WOODLAND LVA3YPB546922 ROBIN HILL LA LVA3YPB547736 RED BIRD LA LVA3YPB548275 ROBIN HILL LVA3YPB548631 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			00750	LAKEVILLE W.	C. OFFIC		А	Y					
00783OLD ASYLUM RD SSAYYY00784LAKEVILLE OFFICEAY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONA1PB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3 DA1PB543687 CANAAN SALISA1PB54471 FOWLER SALISA3PB545616 WOODLAND LVA3PB546574 WOODLAND LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548631 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			00781	SALISBURY TO	WN HALI	L	А	Y					
00784LAKEVILLE OFFICEAY4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONA1PB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3 FA1PB54371 CANAAN RD #3FA1PB543687 CANAAN RD #3FA1PB54371 FOWLER SALISA1PB545616 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			00782	NOBLE HORIZ	ONS- SAL	.I	А	Y			Y		
4DISTRIBUTION SYSTEMAYDOWNSTREAMWITHIN 5 SERVICE CONAPB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3FA1PB54371 FOWLER SALISA1PB545616 WOODLAND LVA3PB545674 WOODLAND LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			00783	OLD ASYLUM	RD SS		А	Y			Y		Y
DOWNSTREAMWITHIN 5 SERVICE CONAPB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3 FA1PB543687 CANAAN RD #3FA1PB54403L CANAAN SALISA1PB54471 FOWLER SALISA3PB545616 WOODLAND LVA1PB546574 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			00784	LAKEVILLE OF	FICE		А	Y					
PB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3FA1PB54403L CANAAN SALISA1PB54471 FOWLER SALISA3PB545616 WOODLAND LVA1PB546574 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			4	DISTRIBUTION	I SYSTEM		А	Y					
PB540822 LINCOLN CITY SALIA1PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3FA1PB54403L CANAAN SALISA1PB54471 FOWLER SALISA3PB545616 WOODLAND LVA1PB546574 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3			DOWNSTREAM	WITHIN 5 SER	VICE CON	J	А						
PB541429 CANTERBURY LA LVA3PB543587 CANAAN RD #3 DA1PB543687 CANAAN RD #3 FA1PB54403L CANAAN SALISA1PB54471 FOWLER SALISA3PB545616 WOODLAND LVA1PB546574 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3							А		1				
PB5436       87 CANAAN RD #3F       A       1         PB5440       3L CANAAN SALIS       A       1         PB5447       1 FOWLER SALIS       A       3         PB5456       16 WOODLAND LV       A       1         PB5465       74 WOODLAND LV       A       3         PB5469       22 ROBIN HILL LA LV       A       3         PB5473       32 YONDER WY LV       A       3         PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3				29 CANTERBU	RY LA LV		А		3				
PB5436       87 CANAAN RD #3F       A       1         PB5440       3L CANAAN SALIS       A       1         PB5447       1 FOWLER SALIS       A       3         PB5456       16 WOODLAND LV       A       1         PB5465       74 WOODLAND LV       A       3         PB5469       22 ROBIN HILL LA LV       A       3         PB5473       32 YONDER WY LV       A       3         PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3			PB5435	87 CANAAN R	D #3 D		А		1				
PB54403L CANAAN SALISA1PB54471 FOWLER SALISA3PB545616 WOODLAND LVA1PB546574 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3							А		1				
PB54471 FOWLER SALISA3PB545616 WOODLAND LVA1PB546574 WOODLAND LVA3PB546922 ROBIN HILL LA LVA3PB547332 YONDER WY LVA3PB547736 RED BIRD LA LVA3PB548275 ROBIN HILL LVA3PB548631 ROBIN HILL LVA3				3L CANAAN S	ALIS		А		1				
PB5456       16 WOODLAND LV       A       1         PB5465       74 WOODLAND LV       A       3         PB5469       22 ROBIN HILL LA LV       A       3         PB5473       32 YONDER WY LV       A       3         PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3									3				
PB5465       74 WOODLAND LV       A       3         PB5469       22 ROBIN HILL LA LV       A       3         PB5473       32 YONDER WY LV       A       3         PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3			PB5456						1				
PB5469       22 ROBIN HILL LA LV       A       3         PB5473       32 YONDER WY LV       A       3         PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3													
PB5473       32 YONDER WY LV       A       3         PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3									3				
PB5477       36 RED BIRD LA LV       A       3         PB5482       75 ROBIN HILL LV       A       3         PB5486       31 ROBIN HILL LV       A       3													
PB5482         75 ROBIN HILL LV         A         3           PB5486         31 ROBIN HILL LV         A         3													
PB5486 31 ROBIN HILL LV A 3													

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

PWS ID PWS Name C				Classification		Population	Owner Type	Primary Source
CT1220011 AQUARION WATER CO OF CT-SALISBURY SYS					С	1,932	Р	SW
Local Address (w	vhere applicable)	Service	Residen	ntial	Commercia	al Industria	al Combine	ed Agricultural
		Connections					1,045	

**Towns Served: SALISBURY** 

	Water S	System Facil	ity and Sampling <b>F</b>	oint Ir	vento	r <b>y</b>			
Water	Water Custom English	Complian Deint	Concelling Deint		Total	Lead and			<i>c</i> .
System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description		Coliform Rule		Asbestos		
		PB5627	4G CANAAN SALIS	<u>Status</u> A	Kule	1	ASDESIUS	WQP	2 001
		PB5627 PB5629	70 LINCOLN CITY SALI	A		1			
		PB5632	2 FARNUM LV	A		1 3			
		PB7529	2 FARNUM ROAD	A		3			
		PB8496	76-A LINCOLN CITY	A		1			
		PB8497	8 BELL DR	A		1			
		PB8498	15 BELGO RD	A		1			
		PB8499	15 ECHO ST	A		1			
		PB8500	21 HORSE SHOE LN	А		1			
		PB8501	23 OLD CNE RD	А		1			
		PB8502	24 PERRY ST	А		1			
		PB8503	24 EAST ST	А		1			
		PB8504	40 SALMON KILL RD	А		1			
		PB8505	45 LIBRARY ST	А		1			
		PB8506	103 RESERVOIR RD	А		1			
		PB8507	124 MAIN ST	А		1			
		PB8508	131 MAIN STREET	А		1			
		PB8509	165 SHARON RD	А		1			
		PB8510	357 WELLS HILL RD	А		1			
		PB8511	369 WELLS HILL RD	А		1			
		UPSTREAM	WITHIN 5 SERVICE CON	А					
00700	LAKEVILLE RES WTP ENTRY POINT	3	ENTRY POINT	А					
00701	LAKEVILLE WELLFIELD TP ENTRY POINT	3	ENTRY POINT - LAKEVI	A					
00702	SALISBURY WELLFIELD TP ENTRY POINT	3	ENTRY POINT	А					
1250	LAKEVILLE WELL #1	2	LAKEVILLE WELL #1	А					
1251	LAKEVILLE WELL #2A	2	LAKEVILLE WELL #2A	А					
1252	LAKEVILLE WELL #3	2	LAKEVILLE WELL #3	А					
1253	SALISBURY WELL B	2	SALISBURY WELL B	А					
1254	SALISBURY WELL A	2	SALISBURY WELL A	А					
1255	SALISBURY WELL C	2	SALISBURY WELL C	А					
1256	SALISBURY WELL D	2	SALISBURY WELL D	А					
2007	LAKEVILLE RESERVOIR #2	1	LAKEVILLE RESERVOIR	А					
2008	LAKEVILLE RESERVOIR #3	1	RESERVOIR	А					
241	LAKEVILLE SURFACE WATER TREATMENT PLANT	5	CFE - LAKEVILLE TP	A					
242	SALISBURY WELLFIELD TREATMENT PLANT								

	Connecticut Dep						0			ection	
		ality Monit	oring an	d Con							
PWS ID	PWS Name				Class	ificatior	n Po		n Ow		Primary Sour
CT1220011	AQUARION WATER CO OF	CT-SALISBURY SYS				С		1,932		Р	SW
Local Address (v	where applicable)		Service Connections	Residen	ntial C	Commer	cial	Indust	trial	Combined	l Agricultu
Tauma Camuadu (			Connections							1,045	
Towns Served: S											
	waters	System Facili	ty and Sai	npling	, POII			-			
Water System Wate Facility ID	er System Facility	Sampling Point ID	Sampling Poi Description	nt	Si		Tota olifo Rule	rm Co	d and opper le Tier		Stag WQP 2 DB
	EVILLE WELLFIELD										
30079 LAKE	VILLE RESERVOIR #2 INTAKE										
	EE ST PUMP STATION										
	KER HILL (SALISBURY) TANK										
59377 LAKE	VILLE SWTP TANK										
		Certified	Operator	Inform	natio	n					
Water System	Facility: DISTRIBUTION	SYSTEM (WSF II	D: 00600)								
Facility Classific	cation: CLASS 1 DISTRIBUTIO	N SYSTEM									Certificatio
<b>Operator</b> Name	2	<b>Operator Type</b>	e C	ertificatio	on(s)						Expiration
COYLE, BRIAN		CHIEF OPERATO	R DI	STRIBUTI	ON SY	'STEM C	) PER	ATOR -	CLASS	III	6/30/202
			W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS III	12/31/202
PASSECK, PETER	3	ASSIGNED OPER	RATOR DI	STRIBUTI	ON SY	STEM C	)PER	ATOR -	CLASS	III	9/30/202
			W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS IV	6/30/202
LAGO, ANTHON	IY V.	ASSIGNED OPER	RATOR W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS III	6/30/202
			DI	STRIBUTI	ON SY	STEM C	)PER	ATOR -	CLASS		6/30/202
Water System	Facility: LAKEVILLE SURF	ACE WATER TR	EATMENT PL	ANT (W	/SF ID	: 241)					
Facility Classific	cation: CLASS 3 TREATMENT	PLANT									Certificatio
<b>Operator</b> Name	?	<b>Operator Type</b>	e C	ertificatio	on(s)						Expiratio
GEDDES, HOLLY	,	CHIEF OPERATO	OR W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS III	6/30/202
PASSECK, PETER	3	ASSIGNED OPER	RATOR W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS IV	6/30/202
			DI	STRIBUTI	ON SY	STEM C	)PER	ATOR -	CLASS	III	9/30/202
COYLE, BRIAN		ASSIGNED OPER	RATOR DI	STRIBUTI	ON SY	STEM C	)PER	ATOR -	CLASS	III	6/30/202
			W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS III	12/31/202
GAGNON, MAT	THEW	ASSIGNED OPER	RATOR W	ATER TRE	EATME	ENT PLA	NT C	PERAT	OR - C	LASS III	3/31/202
			DI	STRIBUTI	ON SY	STEM C	)PER	ATOR -	CLASS		3/31/202
OSBORN, BRADI	LEY E.	ASSIGNED OPER								TRAINING	9/30/202
				STRIBUTI			)PER	ATOR -	CLASS		9/30/202
	Facility: SALISBURY WEL		IENT PLANT	(WSF ID	: 242)						
	cation: CLASS 1 TREATMENT										Certificatio
Operator Name		Operator Type		ertificatio							Expiratio
PASSECK, PETER	{	CHIEF OPERATC									6/30/202
				STRIBUTI							9/30/202
COYLE, BRIAN		ASSIGNED OPER		STRIBUTI							6/30/202
				ATER TRE							12/31/202
GAGNON, MAT	THEW	ASSIGNED OPER									3/31/202
			DI	STRIBUTI	ION SY	STEM C	)PER	ATOR -	CLASS	111	3/31/202

С	onnectic	ut Depa	rtme	ent of	Public	Health	Drir	nking	Water	Section	n	
		ter Qual						0				
PWS ID PV	VS Name				0		-				e Pi	rimary Source
CT1220011 AC			<b>-SALISE</b>	BURY SYS			(	2	1,932	Р		SW
Local Address (whe	re applicable)				Service	Residen	itial Co	mmercia	Industria	al Combi	ned	Agricultural
					Connectior	าร				1,04	5	
Towns Served: SALI	SBURY											
			Cer	tified	Operato	r Inform	nation	1				
Water System Fac	cility: SALIS	BURY WELL	FIELD 1	REATM	ENT PLAN	T (WSF ID	: 242)					
Facility Classification	on: CLASS 1 TH	REATMENT P	LANT									Certification
<b>Operator</b> Name			Opera	ator Type	?	Certificatio	on(s)					Expiration
OSBORN, BRADLEY	Ε.		ASSIGN	ED OPER	ATOR	DISTRIBUTI	ON SYS	ΤΕΜ ΟΡΕ	RATOR - CL	ASS III		9/30/2026
						WATER TRE	EATMEN	IT PLANT	OPERATOR	IN TRAININ	١G	9/30/2026
Water System Fac	cility: LAKE\	/ILLE WELLF	IELD T	REATME	ENT PLANT	(WSF ID:	243)					
Facility Classificatio	on: CLASS 1 TF	REATMENT P	LANT									Certification
Operator Name			Opera	ator Type	?	Certificatio	on(s)					Expiration
PASSECK, PETER			CHIEF C	PERATO	R	WATER TRE		6/30/2024				
						DISTRIBUTI		9/30/2025				
COYLE, BRIAN			ASSIGN	ED OPER	ATOR	DISTRIBUTI	ON SYS	TEM OPE	RATOR - CL	ASS III		6/30/2024
						WATER TRE	EATMEN	IT PLANT	OPERATOR	- CLASS III		12/31/2025
GAGNON, MATTHE	W		ASSIGN	ED OPER	ATOR	WATER TRE	EATMEN	IT PLANT	OPERATOR	- CLASS III		3/31/2024
						DISTRIBUTI	ON SYS	TEM OPE	RATOR - CL	ASS III		3/31/2024
OSBORN, BRADLEY	Ε.		ASSIGN	ED OPER	ATOR	DISTRIBUTI	ON SYS	TEM OPE	RATOR - CL	ASS III		9/30/2026
						WATER TRE	EATMEN	IT PLANT	OPERATOR	IN TRAININ	١G	9/30/2026
				Cont	tact Info	rmation	)					
Name				Or	ganization					Job Ti	tle	
Mr. Robert J. Ulrich	ı			Aq	uarion Wat	er Company	y of Ct		Vp-Supply	& Utility		
Mailing Address Lin	e One		Mailing	Address	Line Two				City	State	е	Zip Code
Aquarion Water Co	mpany of Ct		505 Hu	ntington	St.			Shelton		СТ		06484
Business Phone	Extension	Fax		Mobil	e Phone	Emergency	/ Phone	Email A	ddress			
203-926-4320		203-929-5				203-395-	-3205	rulrich@	aquarionw	ater.com		
Contact Role(s): A	dministrative	Contact, Leg	al Conta	act								

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 Water Quality Mor					<u> </u>			ction	
PWS ID	PWS Name	intoring and		-	ssificatio				er Type Pr	imary Sourc
CT1220061	SALISBURY SCHOOL				С		520		P	GW
Local Address	(where applicable)	Service	Residen	ntial	Comme	ercial	Industri	al C	Combined	Agricultura
		Connections	30							0
Towns Served	: SALISBURY									
	Mor	hitoring Requ	ireme	nts	5					
Nater Syster	m Facility: DISTRIBUTION SYSTEM (WS	F ID: 00600)								
	sidual (1012)							1 rou		per month
	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod		ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 -							mplete
			12/1/23 -							mplete
			1/1/24 -	- 1/3	31/24				Со	mplete
			2/1/24 -	- 2/2	9/24				Со	mplete
			3/1/24 -	- 3/3	1/24					mplete
Asbestos (1	-								· · ·	nine years
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod	Compli	ance Status
	om Inventory of Active Sampling Points		1/1/22 -	12/:	31/30				(	
Total Colifor						~ "				per month
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod		ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 -							mplete
			12/1/23 -		-					mplete
			1/1/24 -							mplete
			2/1/24 -							mplete
			3/1/24 -						Со	mplete
			4/1/24 -							
			5/1/24 -							
			6/1/24 -							
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
			10/1/24 -	- 10/	/31/24					
	Byproducts - TTHM & HAA5 (DBP)								-	T) per yea
	Point (Sampling Point ID)		Monitori	_			ection Pe	riod		ance Status
KITCHEN	SINK (SSW003)		1/1/23 -			_	7/1-7/31		Co	mplete
			1/1/24 -				7/1-7/31			
			1/1/25 -	12/3	31/25		7/1-7/31		_	
	opper (PBCU)									three years
	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod	Compli	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/23 -				6/1-9/30			
			1/1/26 -	12/3	31/28		6/1-9/30			
•	ameters (PPS)					_				per month
	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod		ance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 -					Complete		
			12/1/23 -							mplete
			1/1/24 -							mplete
			2/1/24 -			_				mplete
			3/1/24 -	- 3/3	1/24				Со	mplete

	Connecticut Departu					0			n	
		v Monitoring an	a con							
PWS ID	PWS Name			Clas	ssificatior	n Po	-		e P	rimary Source
CT1220061	SALISBURY SCHOOL				С		520	Р		GW
Local Address	(where applicable)	Service	Residen	tial	Commer	cial	Industria	Comb	ined	Agricultura
		Connections	30							
Towns Served:	: SALISBURY									
		Monitoring Requ	ireme	nts	;					
Water Systen	n Facility: DISTRIBUTION SYSTE	EM (WSF ID: 00600)								
-	ameters (PPS)						1	routine	(RT	per month
-	Point (Sampling Point ID)		Monitori	ing P	Period	Coll	ection Peri			iance Status
			4/1/24 -	_						
			5/1/24 -		-					
			6/1/24 -							
			7/1/24 -		•					
			8/1/24 -							
			9/1/24 -							
			10/1/24 -		•					
Water System	m Facility: ENTRY POINT (WSF									
Net Gross Al							1 rout	ino (PT)	nor	three years
	Point (Sampling Point ID)		Monitori	ina P	Period	Coll	ection Peri		-	iance Status
ENTRY PC			1/1/23 -	-		con	ection ren		mpi	unce status
LINITITE	5111 (5)		1/1/26 -							
Uranium (40	006)		1/1/20-	12/3	51/20		1 rout	ing (PT)		three veers
-	Point (Sampling Point ID)		Monitori	ina D	Deriod	Coll	ection Peri		-	three years iance Status
ENTRY PC			1/1/23 -	_		Con			mpi	unce status
LININI PC			1/1/26 -		-					
Combined B	adjum 226/228 (4010)		1/1/20-	12/3	51/20		1 rout	ing (PT)		three years
	adium-226/228 (4010) Point (Sampling Point ID)		Monitori	ina D	Deriod	Coll	ection Peri		-	iance Status
ENTRY PC			1/1/23 -	-		COII		00 00	mpi	unce status
LINIKI PC			1/1/26 -							
la angenie Ch			1/1/20-	12/3	51/20		1			*****
-	nemicals (IOCS) Point (Sampling Point ID)		Monitori		Devied	Call	L rout		-	three years iance Status
ENTRY PC			Monitori	_		COII	ection Peri	<i>ou co</i>	mpi	unce status
ENTRIPO			1/1/23 -							
Niturata Arri			1/1/26 -	12/3	51/28			1		
	Nitrite (NOX)		Monitor	ing D	Dariad	Call	ection Peri		-	RT) per year
	ן Point (Sampling Point ID)		Monitori	_		COIL	ection Peri	<i>u c</i>		iance Status
ENTRY PC	(5) ואור		1/1/23 -							omplete
			1/1/24 -						C	omplete
Destisialss	Jarkieldes and DCDs Dhass !! C		1/1/25 -	12/3	51/25		1			****
	Herbicides and PCBs - Phase II &		Monitori		Dariad	Call			-	three years
	Point (Sampling Point ID)		Monitori	_		COIL	ection Peri	<i>u c</i>	mpl	iance Status
ENTRY PC	(5) דאור		1/1/23 -							
Oursen's Ol			1/1/26 -	12/3	51/28		4	·····		41
-	micals (VOCS)		Manita		Denie d	C-11			-	three years
	Point (Sampling Point ID)		Monitori	-		COIL	ection Peri	00 00	mpl	iance Status
ENTRY PC	(3)		1/1/23 -							
			1/1/26 -	12/3	51/28					

	Conne		partment of uality Monit				0			
PWS ID	PWS Nam			or mg and		Classifica				rimary Source
CT1220061		Y SCHOOL				С		520	P	GW
Local Addro	ess (where appl	icable)		Service	Resident	ial Com	mercial	Industrial	Combined	Agricultural
				Connections	30					
Towns Serv	ed: SALISBURY									
	Мо	nthly Wate	r System Facil	ity (WSF) L	evel M	onito	ring Re	quirem	ents	
Water Sys	tem Facility:	ENTRY POINT	(WSFID: 00700)					-		
Analyte			equirement (Summa	ary Type)	Oper	ating Lin	nit		Samples R	eq/Month
Chlorin		Entry Point R			-	-	24 MG/L			nuous
Start Da	ate: 8/1/2021	·		Complia	nce Histo			ting Limit	Monito	ring
				Monitori	ng Period	I	-	iance Statu		nce Status:
				11/1/202	3 - 11/30	/2023		Y		
				12/1/202	23 - 12/31	/2023		Y		
				1/1/2024	- 1/31/2	024		Y		
				2/1/2024	- 2/29/20	024		Y		
				3/1/2024	- 3/31/2	024				
			Other C	ompliance	Sched	ules				
Complianc	e Schedule Acti	vity			D	ue Date		Achieve	d Date	
SUBMIT CC	R TO THE DEPA	RTMENT			6/	/30/2024	1			
SUBMIT CC	R CERTIFICATIO	N FORM			8	/9/2024				
SUBMIT LE	AD SERVICE LIN	E INVENTORY			10	/16/202	4			
COMPLETE	INITIAL LSL INV	ENTORY			10	/16/202	4			
CROSS CON	NNECTION SURV	YEY REPORT			3	/1/2025				
		Wate	r System Facili	ity and San	npling	Point	Invente	ory		
Water							Total	Lead an	nd	
	Water System I	Facility	Sampling Point		it		Colifori			Stage
Facility ID			ID	Description		Stati		Rule Ti	er Asbestos	WQP 2 DBPR
00600	DISTRIBUTION	SYSTEM	4	DISTRIBUTION		A	Y			
			DOWNSTREAM			A .				
			SSW001	ENTRY TO DIS		I				
			SSW002	LANGDON MA		A	V			V
			SSW003	KITCHEN SINK		A	Y			Y Y
			SSW004 SSW005	SEWER PLANT		A A	Y			ř
			221002	CLUDD OF 1993	TIOUSE	А		2		
			SSINIOUE	CARRCKITCIN	IK	۸	v			
			SSW006 SSW007	CARR S KIT SIN		A A	Y Y			
			SSW007	BELIN KITCHE	N SINK	А	Y	2		
			SSW007 SSW008	BELIN KITCHEN PRIESTMAN D	N SINK ORM	A A	Y Y	2 3		
			SSW007 SSW008 SSW009	BELIN KITCHER PRIESTMAN D FIRE PUMP HC	N SINK ORM	А	Y	2 3 N		
			SSW007 SSW008 SSW009 SSW010	BELIN KITCHEN PRIESTMAN D FIRE PUMP HC WARD DORM	N SINK ORM DUSE	A A A A	Y Y Y Y	2 3 N N		
			SSW007 SSW008 SSW009	BELIN KITCHEN PRIESTMAN D FIRE PUMP HC WARD DORM CHILDS HOUSE	N SINK ORM DUSE E U1	A A A	Y Y Y	2 3 N N		
			SSW007 SSW008 SSW009 SSW010 SSW011	BELIN KITCHER PRIESTMAN D FIRE PUMP HC WARD DORM CHILDS HOUSE CHILDS HOUSE	N SINK ORM DUSE E U1 E U2	A A A A	Y Y Y Y	2 3 N N		
			SSW007 SSW008 SSW009 SSW010 SSW011 SSW012	BELIN KITCHEN PRIESTMAN D FIRE PUMP HC WARD DORM CHILDS HOUSE	N SINK ORM DUSE E U1 E U2 E V1	A A A A A	Y Y Y Y Y	2 3 N N N		
			SSW007 SSW008 SSW009 SSW010 SSW011 SSW012 SSW013 SSW014	BELIN KITCHEN PRIESTMAN D FIRE PUMP HC WARD DORM CHILDS HOUSE CHILDS HOUSE CHILDS HOUSE CHILDS HOUSE	N SINK ORM DUSE E U1 E U2 E V1	A A A A A A	Y Y Y Y Y	2 3 N N N N		
			SSW007 SSW008 SSW009 SSW010 SSW011 SSW012 SSW013	BELIN KITCHEN PRIESTMAN D FIRE PUMP HC WARD DORM CHILDS HOUSE CHILDS HOUSE CHILDS HOUSE	N SINK ORM DUSE E U1 E U2 E V1	A A A A A A A	Y Y Y Y Y Y	2 3 N N N N N		
			SSW007 SSW008 SSW009 SSW010 SSW011 SSW012 SSW013 SSW014 SSW015	BELIN KITCHER PRIESTMAN D FIRE PUMP HC WARD DORM CHILDS HOUSE CHILDS HOUSE CHILDS HOUSE CHILDS HOUSE CHILDS HOUSE MYERS GYM	N SINK ORM DUSE E U1 E U2 E V1 E V2	A A A A A A A A A	Y Y Y Y Y Y Y	2 3 N N N N 2		

#### Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule DM/S Nam Classification Bonulation Owner Type Brimany Source

PWSID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1220061	SALISBURY SCHOOL			С	520	Р	GW
Local Address (	where applicable)	Service	Residen	tial Commerci	ial Industri	al Combine	ed Agricultural
		Connections	30				

Towns Served: SALISBURY

	Water	System Facili	ity and Sampling P	oint Ir	nvento	ſY			
Water System Facility IL	Water System Facility D	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
		SSW019	FLOOD ATHLETIC CTR	А	Y	Ν			
		SSW020	PAYSON DORM	А	Y	2			
		SSW021	CENTENNIAL LIBRARY	А	Y	Ν			
		SSW022	CHAPEL	А	Y	2			
		SSW023	QUAILE DORM	А	Y	2			
		SSW024	RENNELL HOUSE	А	Y	2			
		SSW025	FARMHOUSE A	А	Y	Ν			
		SSW026	FARMHOUSE B	А	Y	Ν			
		SSW027	FARMHOUSE C	А	Y	Ν			
		SSW028	FARMHOUSE D	А	Y	Ν			
		SSW029	KEUR HOUSE	А	Y	2			
		SSW030	PUGH HOUSE	А	Y	Ν			
		SSW031	MOUNTAINVIEW HOUSE	A	Y	1			
		SSW032	TAPPERT HOUSE	А	Y	2			
		SSW033	STAFF QUARTERS	А	Y	2			
		SSW034	WESTERLY HOUSE	А	Y	1			
		SSW035	TRUSTEE HOUSE	А	Y	Ν			
		SSW036	MEADOWVIEW HOUSE	А	Y	1			
		SSW037	TURF FIELD RESTROOM	А	Y	Ν			
		SSW038	MAINTENANCE OFFICE	А	Y	Ν			Y
		SSW039	MAINTENANCE SHOP	А	Y	2			
		UPSTREAM	WITHIN 5 SERVICE CON	А					
00700	ENTRY POINT	3	ENTRY POINT	А					
21	WELL 2	2	WELL 2	А					
22	WELL 1	2	WELL 1	А					
36517	TREATMENT PLANT								
55116	ATMOSPHERIC STORAGE TANK								
59394	PUMP STATION								
		Certified	<b>Operator Informa</b>	tion					
Water Sy	stem Facility: TREATMENT Pl	LANT (WSF ID: 3	6517)						
Facility Cl	assification: CLASS 1 TREATMENT	PLANT						Certif	ication
Operator	Name	<b>Operator Typ</b>	e Certification	(s)				-	ration
BLACK, RO	ON W.	CHIEF OPERATO	OR WATER TREAT	TMENT P	LANT OPE	RATOR - CLA	SS II	6/30	)/2026
		DISTRIBUTIO	DISTRIBUTION SYSTEM OPERATOR - CLASS II						
CROWNS	HAW, MICHAEL L	ASSIGNED OPER	RATOR SMALL WATE	R SYSTEN	OPERAT	OR		3/31	L/2025

#### **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification Population Owner Type Primary Source Р CT1220061 SALISBURY SCHOOL С 520 GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 30 Towns Served: SALISBURY **Contact Information** Organization Name Job Title Mr. Bill Bover Salisbury School Dir Bldgs/Grnds/Safe Mailing Address Line One Mailing Address Line Two City State Zip Code 06068 251 Canaan Rd Salisburv CT **Business Phone Mobile Phone Emergency Phone** Email Address Extension Fax 860-435-5752 860-435-5750 860-435-5759 wboyer@salisburyschool.org Contact Role(s): Administrative Contact Name Organization Job Title Mrs. Leary Josephine Salisbury School Business Mngr Mailing Address Line One Mailing Address Line Two Zip Code City State 251 Canaan Rd Salisbury CT 06068 **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 860-435-5711 860-435-5750 ileary@salisburyschool.org Contact Role(s): Legal Contact

#### Please note the following:

1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.

2. If a Collection Period is specified, all water quality samples must be collected during the specified period.

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 3. 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 Water Quality Mo				0			
PWS ID	PWS Name	intoring ai						Primary Sourc
CT1221031	CHATFIELD HILL ASSN., INC.		Ciu	C		68	P	GW
	where applicable)	Service	Residential	-	rcial	Industria		-
Local / laul coo (		Connections		connici	ciui	maastria	Combin	
Towns Served:	SALISBURY	I						
	Мо	nitoring Req	uirements	5				
Water System	n Facility: DISTRIBUTION SYSTEM (W	• •						
Asbestos (10	094)					1 roi	utine (RT) p	er nine years
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	iod Com	pliance Status
Select fro	m Inventory of Active Sampling Points		1/1/22 - 12/3	31/30				
Total Colifor	m (3100)					1	routine (R	) per quarter
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	-	pliance Status
Select fro	m Inventory of Active Sampling Points		10/1/23 - 10/	/31/23				Complete
			1/1/24 - 3/3	1/24				
			4/1/24 - 6/3	0/24				
			7/1/24 - 9/3	0/24				
Total Colifor	m (3100)						3 repeat (R	P) per period
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	iod Com	pliance Status
Select from	m Inventory of Active Sampling Points		10/10/23 - 10	/15/23				Complete
<b>Total Colifor</b>	m (3100)				3 te	emporary	routine (T	R) per month
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	iod Com	pliance Status
Select fro	m Inventory of Active Sampling Points		11/1/23 - 11/	/30/23				
Lead And Co	pper (PBCU)					5 rou	tine (RT) pe	er three years
Sampling	Point (Sampling Point ID)		Monitoring P	Period	Colle	ection Per	iod Com	pliance Status
Select fro	m Inventory of Active Sampling Points		1/1/22 - 12/3	31/24	(	6/1-9/30		
			1/1/25 - 12/3	31/27	(	6/1-9/30		
<b>Physical Para</b>	ameters (PPS)					1	routine (R	「) per quarter
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	iod Com	pliance Status
Select from	m Inventory of Active Sampling Points		10/1/23 - 12/	/31/23				Complete
			1/1/24 - 3/3	1/24				
			4/1/24 - 6/3	0/24				
			7/1/24 - 9/3	0/24				
Water System	n Facility: ENTRY POINT (WSF ID: 007	/00)						
Net Gross Al	pha (4000)					1 r	outine (RT)	per six years
Sampling	Point (Sampling Point ID)		Monitoring P	Period	Colle	ection Per	iod Com	pliance Status
ENTRY PO	NNT (3)		1/1/20 - 12/3	31/25				
Uranium (40	006)					1 r	outine (RT)	per six years
Sampling	Point (Sampling Point ID)		Monitoring P	Period	Colle	ection Per	iod Com	pliance Status
ENTRY PO	NNT (3)		1/1/20 - 12/3	31/25				
Combined Ra	adium-226/228 (4010)					1 r	outine (RT)	per six years
	Point (Sampling Point ID)		Monitoring F		Colle	ection Per	iod Com	pliance Status
ENTRY PO	NNT (3)		1/1/20 - 12/3	31/25				
Inorganic Ch	emicals (IOCS)					1 rout	tine (RT) pe	er three years
	Point (Sampling Point ID)		Monitoring P	Period	Colle	ection Per	iod Com	pliance Status
ENTRY PO	NNT (3)		1/1/23 - 12/3					
			1/1/26 - 12/3	31/28				

	Connecticut De	<b>*</b>				0			ection	
		uality Moni	toring an	d Com				1		
PWS ID	PWS Name							Ow		imary Sourc
CT1221031	CHATFIELD HILL ASSN., I	NC.	- ·		C		68		P	GW
Local Address	(where applicable)		Service Connections	Residen	tial Co	mmercial	Industri	ai	Combined	Agricultur
Tauraa Camuad			connections	15						
Towns Served	SALISBURY		• -	•	_					
		Monit	oring Requ	lireme	nts					
Water Syster	m Facility: ENTRY POIN	T (WSF ID: 00700)								
	Nitrite (NOX)							1	-	T) per yea
	y Point (Sampling Point ID)			Monitori	-		lection Pe	riod		ance Status
ENTRY PC	DINT (3)			1/1/23 -					Со	mplete
				1/1/24 -						
				1/1/25 -	12/31/2	25				
-	Herbicides and PCBs - Ph	ase II & V (SOCS)								three years
	Point (Sampling Point ID)			Monitori	-		lection Pe	rıod	Compli	ance Status
ENTRY PC	אור (3)			1/1/23 -						
Organic Cha				1/1/26 -	12/31/2	٤ð	1			h
-	micals (VOCS)			Monitori	na Dorie	ad Cal	ר ו l rou <i>lection Pe</i>			three years
ENTRY PC	<b>Point (Sampling Point ID)</b>			Monitori 1/1/21 -	-		lection Pe	nou	-	ance Status mplete
ENTRIPO				1/1/21 -					0	Inpiete
				1/1/27 -						
Water Syster	m Facility: WELL 1 (WS			1/1/2/	12/31/2					
E. Coli (301		10.13					1	tria	ared (TG)	per period
-	ר) Point (Sampling Point ID) ا			Monitori	na Perio	nd Col	lection Pe			ance Status
WELL 1 (2				10/9/23 -	-					mplete
	,	Other C	Compliance			-				F
Compliance So	chedule Activity		•		Due Dat	te	Achie	eved	Date	
SUBMIT FISCA	L AND ASSET MANAGEMEN	NT CERT			1/1/202	1				
SUBMIT CCR T	O THE DEPARTMENT				/30/202					
SUBMIT CCR C	ERTIFICATION FORM			8	8/9/202	4				
SUBMIT LEAD	SERVICE LINE INVENTORY			1(	0/16/20	24				
COMPLETE IN	ITIAL LSL INVENTORY			1(	0/16/20	24				
CROSS CONNE	ECTION EXEMPTION			3	3/1/202	.9				
	Wate	er System Facil	ity and Sa	npling	Point	t Inven	tory			
Water						Tot				
	iter System Facility	Sampling Point		nt		Colife			Ashert	Stage
Facility ID		ID	Description	U CVCTTT -	Sta			Tier	Aspestos	WQP 2 DBF
00600 DIS	TRIBUTION SYSTEM	4							v	
		CHA001	14 CHATFIEL		A				Y	
		CHA002	20 CHATFIEL		A					
		CHA003	31 CHATFIEL		A 					
		CHA004 CHA005	32 CHATFIELI 37 CHATFIELI		A 					
		CHA005 CHA006	41 CHATFIELI		م م					
		CHA006 CHA007	41 CHATFIELI 48 CHATFIELI		μ μ					
		CHA007 CHA008	45 CHATFIELI		م م					
		CHAUUð	4J CHAIFIEL		P	ι Υ	5	,		

(	Connectic	ut Depa	rtment of	Public	Health	Drii	nking	Wa	ater S	ection	
		<b>^</b>	ity Monit				0				
PWS ID F	WS Name	ter quui		or mg u		1				wner Type P	rimary Sourc
	HATFIELD HILL	ASSN., INC.					С		8	P	GW
Local Address (wh				Service	Residen	tial Co	ommercia	al In	dustrial	Combined	Agricultura
				Connectior	ns 15						
Towns Served: SA	LISBURY										
		Water Sy	stem Facili	ity and S	ampling	Poin	t Inve	ntor	ъ		
Water							То	tal	Lead an	d	
System Water	System Facility	·	Sampling Point	Sampling P	Point		Colij	form	Coppe	r	Stage
Facility ID			ID	Description	ו	Sta	atus R	ule	Rule Tie	er Asbestos	WQP 2 DBP
			CHA009	49 CHATFIE	ELD HILL DR		A	Y	3		
			CHA010	51 CHATFIE	ELD HILL DR		A	Y	3		
			CHA011	53 CHATFIE	ELD HILL DR		A	Y	3		
			CHA012	55 CHATFIE	ELD HILL DR		A	Y	3		
			CHA014	15 CHATFIE	LD HILL DR		A	Y	3		
			CHA015	60 CHATFIE	ELD HILL DR		A	Y	3		
			CHA016	308 MILLEF	RTON RD		A	Y	3		
			DOWNSTREAM	WITHIN 5 S	ERVICE CON	Ν.	A				
			UPSTREAM	WITHIN 5 S	ERVICE CON	Ν.	A				
00700 ENTRY	POINT		3	ENTRY POI	NT		A				
			CHA013	WELL HOUS	SE		A				
15 WELL 2	L		2	WELL 1			A				
			Certified	Operato	r Inform	atior	า				
Water System F	acility: DISTR	IBUTION SY	STEM (WSF I	D: 00600)							
Facility Classificat	tion: SMALL W	ATER SYSTEM									Certification
<b>Operator Name</b>			<b>Operator Typ</b>	е	Certificatio	on(s)					Expiration
HELMING, TRAVIS	5		CHIEF OPERATO	DR	WATER TRE		NT PLANT	OPE	RATOR -	CLASS III	9/30/2025
					DISTRIBUTI	ON SYS	TEM OPE	RATO	DR - CLAS	S III	9/30/2025
			Con	tact Info	rmation	1					
Name			0	rganization						Job Title	
Chatfield Hill Ass	n., Inc.			-							
Mailing Address L			Mailing Addres	s Line Two				Ci	ty	State	Zip Code
Emergency Conta							Emerge	ncy C	Contact	СТ	06000
Business Phone	Extension	Fax	Mobi	le Phone	Emergency	Phone	_	-			
860-435-2112											
Contact Role(s):	Owner	1	<u> </u>								
Name			0	rganization						Job Title	
Mr. John Hoffma	n			natfield Hill A	Association			Sec	retary		
Mailing Address L			Mailing Addres					Ci	-	State	Zip Code
37 Chatfield Drive							Lakevill			СТ	06039
Business Phone		Fax	Mobi	le Phone	Emergency	Phone			SS		
860-435-8139				-	01				an@gma	il.com	
Contact Role(s):	<b>Administrative</b>	Contact, Lega	al Contact				r		-0		

Contact Role(s): Administrative Contact, Legal Contact

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

	PWS ID PWS Name			Classification	Population	Owner Type	Primary Source	
	CT1221031	CHATFIELD HILL ASSN., INC.			С	68	Р	GW
Connections 15	Local Address (where applicable)		Service	Residen	tial Commerc	Commercial Industria		ed Agricultural
			Connections	15				

#### Towns Served: SALISBURY

### Please note the following:

The residual disinfectant concentration must be measured at the same location and time as each total coliform sample. 1.

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