	Connecticut Department of	of Public F	lealth	Dr	inkin	σ Wat	er S	ection	
	Water Quality Mon				`	_		cction	
DIAIC ID		itoring an	u Con	_		1			·
PWS ID	PWS Name			Class		n Population Ov			
CT1310011	SOUTHINGTON WATER DEPARTMENT		5		С	43,06		L	SW
Local Address (v	vhere applicable)	Service Connections	Residen	itial	Commerc	ial Indi	ustrial	Combined	Agricultural
T C 1	CUESCURE COUTUNICTON WOLCOTT	connections						13,665	
Towns Served: C	CHESHIRE, SOUTHINGTON, WOLCOTT								
		itoring Requ	iireme	nts					
Water System	Facility: DISTRIBUTION SYSTEM (WSF	: ID: 00600)							
Chlorine Resid	dual (1012)						50 r	outine (RT)	per month
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collectio	n Period	d Compli	ance Status
Select from	n Inventory of Active Sampling Points		7/1/25 -	7/31	/25			Со	mplete
			8/1/25 -	8/31	/25			Со	mplete
			9/1/25 -	9/30	/25			Co	mplete
			10/1/25 -	10/3	1/25			Co	mplete
			11/1/25 -	11/3	0/25			Co	mplete
Asbestos (10	94)						1 routi	ine (RT) pe	r nine years
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collection	n Period	d Compli	ance Status
Select from	n Inventory of Active Sampling Points		1/1/21 -	12/33	1/29				
Total Coliform	n (3100)						50 r	outine (RT)	per month
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collectio	n Period	d Compli	ance Status
Select from	n Inventory of Active Sampling Points		7/1/25 -	7/31	/25			Со	mplete
			8/1/25 -	8/31	/25			Со	mplete
			9/1/25 -	9/30	/25			Co	mplete
			10/1/25 -	10/3	1/25			Co	mplete
			11/1/25 -	11/3	0/25			Со	mplete
			12/1/25 -	12/3	1/25				
			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 B	Syproducts - TTHM & HAA5 (DBP)						4 ro	utine (RT)	per quarter
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collection	n Period	d Compli	ance Status
2279 MT V	ERNON RD (SMP0004)		4/1/25 -	6/30	/25	5/1-5	/31	Со	mplete
			7/1/25 -	9/30	/25	8/1-8	3/31	Со	mplete
			10/1/25 -	12/3	1/25	11/1-1	1/30	Со	mplete
			1/1/26 -	3/31	/26	2/1-2	/28		
			4/1/26 -		-	5/1-5	/31		
252 MARIC	ON AVENUE (SWD0003)		4/1/25 -	6/30	/25	5/1-5	/31	Со	mplete
			7/1/25 -	9/30	/25	8/1-8		Со	mplete
			10/1/25 -	12/3	1/25	11/1-1	1/30	Со	mplete
			1/1/26 -	3/31	/26	2/1-2	./28		
			4/1/26 -			5/1-5	/31		
6 CARTER L	ANE (SWD0021)		4/1/25 -	6/30	/25	5/1-5	/31	Со	mplete
			7/1/25 -			8/1-8			mplete
			10/1/25 -			11/1-1	1/30	Со	mplete
			1/1/26 -	3/31	/26	2/1-2	/28		

	Connecticut Department	of Public Healtl	n Drinkir	ng Water S	Section
	Water Quality Mon				
PWS ID	PWS Name	9			Owner Type Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT		С	43,069	L SW
	s (where applicable)	Service Reside Connections			
Towns Serve	d: CHESHIRE, SOUTHINGTON, WOLCOTT				
		itoring Requirem	ents		
Water Syste	em Facility: DISTRIBUTION SYSTEM (WS				
Disinfectar	nt Byproducts - TTHM & HAA5 (DBP)			4 r	routine (RT) per quarter
Samplin	ng Point (Sampling Point ID)	Monito	ring Period	Collection Perio	od Compliance Status
		4/1/26	- 6/30/26	5/1-5/31	
2321 M	ERIDEN WTBY RD (SWD0022)	4/1/25	- 6/30/25	5/1-5/31	Complete
		7/1/25	- 9/30/25	8/1-8/31	Complete
		10/1/25	- 12/31/25	11/1-11/30	Complete
		1/1/26	- 3/31/26	2/1-2/28	
		4/1/26	- 6/30/26	5/1-5/31	
Lead And C	Copper (PBCU)			30 rout	ine (RT) per three years
Samplir	ng Point (Sampling Point ID)	Monito	ring Period	Collection Perio	od Compliance Status
Select fi	rom Inventory of Active Sampling Points	1/1/24	- 12/31/26	6/1-9/30	
		1/1/27	- 12/31/29	6/1-9/30	
-	rameters (PPS)			50	routine (RT) per month
Samplir	ng Point (Sampling Point ID)	Monito	ring Period	Collection Perio	od Compliance Status
Select fi	rom Inventory of Active Sampling Points	7/1/25	- 7/31/25		Complete
		8/1/25	- 8/31/25		Complete
		9/1/25	- 9/30/25		Complete
			- 10/31/25		Complete
		11/1/25	- 11/30/25		Complete
			- 12/31/25		
			- 1/31/26		
			- 2/28/26		
			- 3/31/26		
			- 4/30/26		
			- 5/31/26		
			- 6/30/26		
	em Facility: SOUTHINGTON FP - ENTRY P	OINT (WSF ID: 00700)			
	Alpha (4000)				ine (RT) per three years
-	ng Point (Sampling Point ID)		ring Period	Collection Perio	•
EP - SOI	JTHINGTON FP (3)		- 12/31/25		Complete
		1/1/26	- 12/31/28		. (0=)
Uranium (•		utu u Da t. I		ine (RT) per three years
	ng Point (Sampling Point ID)		ring Period	Collection Perio	•
EP - 501	JTHINGTON FP (3)		- 12/31/25		Complete
Complete	De diame 226/229 /4040)	1/1/26	- 12/31/28	4	in a (DT) was the same
	Radium-226/228 (4010)	Manita	ring Pariod		ine (RT) per three years
	JTHINGTON FP (3)		ring Period - 12/31/25	Collection Perio	Compliance Status Complete
Er - 301	DITHINGTON FF (3)		- 12/31/25		Complete

1/1/26 - 12/31/28

Connecticut Depa	rtment of Public H	lealth	Dı	cinking	g V	Vater	Se	ection	
Water Qual	ity Monitoring an	d Con	npl	iance	Scl	hedul	e		
PWS ID PWS Name	<u>, </u>				1			ner Type Pr	imary Source
CT1310011 SOUTHINGTON WATER DEPA	RTMENT			С		3,069		L	SW
Local Address (where applicable)	Service	Residen	tial	Commerc	ial	Industria	al	Combined	Agricultural
, , , ,	Connections							13,665	
Towns Served: CHESHIRE, SOUTHINGTON, WC	LCOTT	1						<u> </u>	
	Monitoring Requ	uireme	nts						
Water System Facility: SOUTHINGTON F									
Inorganic Chemicals (IOCS)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ction Per			ance Status
EP - SOUTHINGTON FP (3)		1/1/24 -							mplete
, ,		1/1/25 -							mplete
		1/1/26 -							<u> </u>
Nitrate And Nitrite (NOX)		, , -	, -	, -			1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ction Per		-	ance Status
EP - SOUTHINGTON FP (3)		1/1/24 -						•	mplete
, ,		1/1/25 -		-					mplete
		1/1/26 -							•
Pesticides, Herbicides and Polychlorinate	ed Biphenvis (PCBs) (SOCS	· ·		<u>, </u>		2 rou	tin	e (RT) per t	three years
Sampling Point (Sampling Point ID)		, Monitori	ing P	eriod (Colle	ction Per		· · ·	ance Status
EP - SOUTHINGTON FP (3)		1/1/23 -							mplete
, ,		1/1/26 -							•
Organic Chemicals (VOCS)		· ·		<u>, </u>			1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ction Per		-	ance Status
EP - SOUTHINGTON FP (3)		1/1/24 -							mplete
		1/1/25 -							mplete
		1/1/26 -							
Water System Facility: ENTRY POINT - W	'ELL 1A (WSF ID: 00701)	, .	,	·					
Net Gross Alpha (4000)						1 rou	tin	e (RT) ner t	three years
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod (Colle	ction Per			ance Status
EP - WELL 1A (3)		1/1/23 -							mplete
		1/1/26 -							
Uranium (4006)						1 rou	tin	e (RT) ner t	three years
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod (Colle	ction Per			ance Status
EP - WELL 1A (3)		1/1/23 -							mplete
		1/1/26 -							
Combined Radium-226/228 (4010)		, -,	_, 5	, -		1 rou	tin	e (RT) ner 1	three years
Sampling Point (Sampling Point ID)		Monitori	ina P	eriod (Colle	ction Per			ance Status
EP - WELL 1A (3)		1/1/23 -							mplete
V-1		1/1/26 -		-					1
Gross Beta Particle Activity (4100)		. ,	, -			1 rou	tin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)		Monitori	ing P	eriod (Colle	ction Per			ance Status
EP - WELL 1A (3)		1/1/23 -							mplete
- \-',		1/1/26 -							1
Man-Made Beta Particle & Photon Emitt	ers (4101)	, -,	_, 5	, -		1 rou	tin	e (RT) ner t	three years
Sampling Point (Sampling Point ID)	()	Monitori	ing P	eriod (Colle	ction Per			ance Status
EP - WELL 1A (3)		1/1/23 -							mplete
* *									

1/1/26 - 12/31/28

	Connecticut Department of	of Public F	lealth	Dr	inkin	σ Μ	ater (Sec	tion	
						_			tion	
	Water Quality Moni	itoring an	a Con	_		1				
PWS ID	PWS Name			Class		-				rimary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT				С		,069		L	SW
Local Address (v	vhere applicable)	Service	Residen	ntial (Commerc	ial II	ndustrial		ombined	Agricultural
		Connections							13,665	
Towns Served: C	CHESHIRE, SOUTHINGTON, WOLCOTT			_		_		_		
	Moni	toring Requ	uireme	nts						
Water System	Facility: ENTRY POINT - WELL 1A (WS	F ID: 00701)								
Tritium (4102	2)						1 rout	ine (RT) per	three years
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collect	ion Peri	od	Compli	ance Status
EP - WELL 1	1A (3)		1/1/23 -	12/31	L/25				Со	mplete
			1/1/26 -	12/31	L/28					
Strontium-90	(4174)						1 rout	tine (RT) per	three years
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collect	ion Peri	od	Compli	ance Status
EP - WELL 1	1A (3)		1/1/23 -	12/31	L/25				Со	mplete
			1/1/26 -	12/31	L/28					
Inorganic Che	micals (IOCS)						1 rout	tine (RT) per	three years
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collect	ion Peri	od	Compli	ance Status
EP - WELL 1	1A (3)		1/1/24 -	12/31	L/26				Co	mplete
			1/1/27 -	12/31	L/29					
Nitrate And N	litrite (NOX)							1 rc	outine (R	T) per year
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collect	tion Peri	od _	Compli	ance Status
EP - WELL 1	1A (3)		1/1/24 -	12/31	L/24				Co	mplete
			1/1/25 -	12/31	L/25				Co	mplete
			1/1/26 -	12/31	L/26					
Pesticides, He	rbicides and Polychlorinated Biphenyls	(PCBs) (SOCS)				2 rout	tine (RT) per	three years
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collect	ion Peri	od	Compli	ance Status
EP - WELL 1	1A (3)		1/1/23 -						Со	mplete
			1/1/26 -	12/31	L/28					
Organic Chem	nicals (VOCS)							1 rc	outine (R	T) per year
Sampling F	Point (Sampling Point ID)		Monitori	ing Pe	eriod (Collect	ion Peri	od	Compli	ance Status
EP - WELL 1	1A (3)		1/1/24 -	12/31	L/24				Со	mplete
			1/1/25 -	12/31	L/25				Со	mplete
			1/1/26 -	12/31	L/26					
Water System	Facility: ENTRY POINT - WELLS 2 & 2A	(WSF ID: 0070	02)							
Inorganic Che	micals (IOCS)						1 rout	tine (RT) per	three years
Sampling F	Point (Sampling Point ID)	_	Monitori	ing Pe	eriod (Collect	ion Peri	od	Compli	ance Status
EP - WELLS	2 & 2A (3)		1/1/23 -	12/31	L/25				Со	mplete
			1/1/26 -	12/31	L/28					
Nitrate And N	litrite (NOX)							1 rc	outine (R	T) per year
	Point (Sampling Point ID)		Monitori			Collect	ion Peri	od		ance Status
EP - WELLS	2 & 2A (3)		1/1/24 -							mplete
			1/1/25 -						Со	mplete
			1/1/26 -	12/31	L/26					
	s - Gross Alpha, Combined Radium & Ur	-	=							three years
	Point (Sampling Point ID)		Monitori			Collect	ion Peri	od		ance Status
EP - WELLS	2 & 2A (3)		1/1/24 -						Со	mplete
			4 /4 /2-	4010	1/20					

1/1/27 - 12/31/29

	Connecticut Department	of Public F	lealth	Dr	inkin	σV	Vater	Se	ction	
	Water Quality Mon					_			CCIOII	
PWS ID	PWS Name	itoring an	u Con			_			or Typo Dr	imary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT			Clas	C		3,069	Owi	L Type Pi	SW
	(where applicable)	Service	Residen	tial	Commerc		Industria	ıl	Combined	Agricultural
Local Address	(where applicable)	Connections	Residen	tiai	Commerc	Jiai	maastria	"	13,665	Agricultural
Towns Served	: CHESHIRE, SOUTHINGTON, WOLCOTT								13,003	
TOWNS SELVED		itoring Requ	ıireme	nts						
Water Syste	m Facility: ENTRY POINT - WELLS 2 & 2A			1163						
•	Herbicides and Polychlorinated Biphenyls						1 rou	tine	(RT) per t	three years
	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per			ance Status
EP - WEL	LS 2 & 2A (3)		1/1/24 -	12/3	1/26				Coi	mplete
			1/1/27 -	12/3	1/29					
Organic Che	micals (VOCS)							1	routine (R	T) per year
_	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per		-	ance Status
EP - WEL	LS 2 & 2A (3)		1/1/24 -	12/3	1/24				Coi	mplete
			1/1/25 -	12/3	1/25				Coi	mplete
			1/1/26 -	12/3	1/26					
Water Syster	m Facility: ENTRY POINT - WELL 3 (WSF	ID: 00703)								
Nitrate (10	40)						1	rou	itine (RT) ¡	per quarter
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status
EP - WEL	L 3 (3)		4/1/25 -	6/30)/25				Coi	mplete
			7/1/25 -	9/30)/25				Coi	mplete
			10/1/25 -	12/3	31/25				Coi	mplete
			1/1/26 -	3/31	L/26					
			4/1/26 -	6/30	0/26					
Nitrite (104	1)							1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status
EP - WEL	L 3 (3)		1/1/24 -	12/3	1/24				Coi	mplete
			1/1/25 -	12/3	1/25				Coi	mplete
			1/1/26 -	12/3	1/26					
Net Gross A	lpha (4000)						1 rou	tine	(RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status
EP - WEL	L 3 (3)		1/1/23 -	12/3	1/25				Coi	mplete
			1/1/26 -	12/3	1/28					
Uranium (4	006)						1 rou	tine	e (RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status
EP - WEL	L 3 (3)		1/1/23 -						Coi	mplete
			1/1/26 -	12/3	1/28					
	adium-226/228 (4010)									three years
	Point (Sampling Point ID)		Monitori			Colle	ction Per	iod		ance Status
EP - WEL	L 3 (3)		1/1/23 -						Coi	mplete
			1/1/26 -	12/3	1/28					
	Particle Activity (4100)									three years
	y Point (Sampling Point ID)		Monitori			Colle	ction Per	iod		ance Status
EP - WEL	L 3 (3)		1/1/23 -						Coi	mplete
			1/1/26 -	12/3	1/28					
	Beta Particle & Photon Emitters (4101)									three years
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Per	iod	Compli	ance Status

Connecticut Department of	f Public F	lealth	Dr	inkin	ισ Ι	Nater	Se	ection	
*					$\overline{}$			CCIOII	
Water Quality Monit	ornig an	u Con			_			- L	
PWS ID PWS Name			Class				Ow	ner Type Pr	imary Source
CT1310011 SOUTHINGTON WATER DEPARTMENT	Service	Resident	tial (C Commer		43,069 Industria	al .	Combined	SW
Local Address (where applicable)	Connections	Resident	uai	Commer	Clai	maustri	dI		Agricultural
Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT	COMMICCIONS							13,665	
		•							
	oring Requ	ııreme	nts						
Water System Facility: ENTRY POINT - WELL 3 (WSF II	D: 00703)								
Man-Made Beta Particle & Photon Emitters (4101)						1 rou	utin		three years
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Per	riod		ance Status
EP - WELL 3 (3)		1/1/23 - :						Со	mplete
		1/1/26 - :	12/3:	1/28					
Tritium (4102)									three years
Sampling Point (Sampling Point ID)		Monitorii			Colle	ection Pei	riod		ance Status
EP - WELL 3 (3)		1/1/23 - :						Со	mplete
		1/1/26 - :	12/3:	1/28					_
Strontium-90 (4174)									three years
Sampling Point (Sampling Point ID)		Monitorii			Colle	ection Per	riod		ance Status
EP - WELL 3 (3)		1/1/23 - 3		-				Со	mplete
		1/1/26 - :	12/3.	1/28				(5=)	•
Inorganic Chemicals (IOCS)		0.0 14 1		t d	C-11				three years
Sampling Point (Sampling Point ID)		Monitori			Colle	ection Pei	rıoa		ance Status
EP - WELL 3 (3)		1/1/24 - 3						Co	mplete
Deskinides Hankinides and Debughlarinskad Birch and A	DCD-) (COCC	1/1/27 - :	12/3.	1/29		2		- (DT)	M
Pesticides, Herbicides and Polychlorinated Biphenyls (Sampling Point (Sampling Point ID)) Monitorii	na Da	oriod	Call	rou ב ection Per			three years
			_		Cone	ection Per	iou		
EP - WELL 3 (3)		1/1/23 - 1 1/1/26 - 1						CO	mplete
Organic Chemicals (VOCS)		1/1/20-	12/3.	1/20			1	routing /P	T) per year
Sampling Point (Sampling Point ID)		Monitorii	na Da	priod	Colle	ection Pei		' - '	ance Status
EP - WELL 3 (3)		1/1/24 - :			Conc	ection rei	iou		mplete
Li - Well 3 (3)		1/1/25 - :		-					mplete
		1/1/26 - :		-					mpiece
Water System Facility: ENTRY POINT - WELLS 7 & 7A (WSE ID: 0070		12/5	1,20					
Metolachlor (2045)	(VV3) 1D. 007	J-1)				1	roi	utino (PT) i	per quarter
Sampling Point (Sampling Point ID)		Monitorii	na Pe	eriod	Colle	ection Pei			ance Status
ENTRY POINT - WELLS 7 & 7A (3)		4/1/25 -			00		100		mplete
		7/1/25 -							mplete
		10/1/25 -		-					mplete
		1/1/26 -							1 1-
		4/1/26 -							
Inorganic Chemicals (IOCS)						1 rou	ıtin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod	Colle	ection Per		· · ·	ance Status
ENTRY POINT - WELLS 7 & 7A (3)		1/1/23 - :							mplete
		1/1/26 - :	12/3:	1/28					
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Per		' - '	ance Status
ENTRY POINT - WELLS 7 & 7A (3)		1/1/24 - 3	12/3:	1/24				Со	mplete
	-		-			-		-	

	Connecticut Department of Pr	ublic H	lealth Di	rinkin	gV	Vater S	Section	
	Water Quality Monitor	ing an	d Compl	iance	Scl	nedule		
PWS ID	PWS Name							rimary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT			С	4	3,069	L	SW
Local Address	(where applicable) Ser	rvice	Residential	Commerc	cial	Industrial	Combined	Agricultura
	Co	nnections					13,665	
Towns Served	l: CHESHIRE, SOUTHINGTON, WOLCOTT							
	Monitorii	ng Requ	irements					
Water Syste	m Facility: ENTRY POINT - WELLS 7 & 7A (WS							
Nitrate And	Nitrite (NOX)						1 routine (F	RT) per vear
	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio	=	ance Status
,	, , ,		1/1/25 - 12/3					mplete
			1/1/26 - 12/3					<u>'</u>
Radionuclid	les - Gross Alpha, Combined Radium & Uraniur					1 routi	ne (RT) per	three vears
	g Point (Sampling Point ID)		, Monitoring P	Period	Colle	ction Perio		ance Status
	OINT - WELLS 7 & 7A (3)		1/1/25 - 12/3					
	Herbicides and Polychlorinated Biphenyls (PCB					2 routi	ne (RT) per	three vears
-	g Point (Sampling Point ID)		, Monitoring P	Period	Colle	ction Perio		ance Status
	OINT - WELLS 7 & 7A (3)		1/1/23 - 12/3		-			mplete
Z.TTTT	0.11. W2220 / Q // (0)		1/1/26 - 12/3	-				piete
Organic Che	emicals (VOCS)		1,1,20 12,0	, 1, 20			1 routine (F	RT) ner vear
_	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio	' - '	ance Status
	OINT - WELLS 7 & 7A (3)		1/1/24 - 12/3		Conc		-	mplete
LIVIIII	0111 WEEES 7 & 777 (3)		1/1/25 - 12/3					mplete
			1/1/26 - 12/3	-				inpiete
Water Syste	m Facility: ENTRY POINT - WELL 8 (WSF ID: 00		1/1/20-12/3	11/20				
	Alpha (4000)					1 routi	ne (RT) per	three vears
	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio		ance Status
EP - WEL			1/1/23 - 12/3					mplete
			1/1/26 - 12/3					
Uranium (4	1006)			-7		1 routi	ne (RT) per	three vears
-	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio		ance Status
EP - WEL			1/1/23 - 12/3					mplete
			1/1/26 - 12/3					
Combined F	Radium-226/228 (4010)			-, -0		1 routi	ne (RT) per	three vears
	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio		ance Status
EP - WEL			1/1/23 - 12/3				-	mplete
	0 (0)		1/1/26 - 12/3					piete
Inorganic C	hemicals (IOCS)		1,1,20 12,0	71,20		1 routi	ne (RT) per	three vears
•	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio		ance Status
EP - WEL			1/1/24 - 12/3		33.16	23.277 7 6770		mplete
LI VVLL	(-)		1/1/27 - 12/3	-				p.c.c
Nitrata And	Nitrite (NOX)			13			1 routine (F	RT) ner vest
	g Point (Sampling Point ID)		Monitoring P	Period	Colle	ction Perio	' - '	ance Status
EP - WEL			1/1/24 - 12/3		20116	22.071 1 6110		mplete
LI " VVEL	0 (0)		1/1/25 - 12/3					mplete
			1/1/26 - 12/3					IIIpiete
Docticidae	Harbicides and Delyeblerinated Binkeryle (DCB			1/20		2	no (PT)	thron was:
	Herbicides and Polychlorinated Biphenyls (PCB			Pariod	Calla		ne (RT) per	tnree years <i>ance Status</i>
Sampling	g Point (Sampling Point ID)		Monitoring P	erioa	cone	ction Perio	u compil	unce Status

Connecticut Department of	f Public F	lealth	Dri	nking	g Wate	r S	ection	
Water Quality Monit							0001011	
	toring an	u Con			_		- D	
PWS ID PWS Name			Classi		-	n Ov		rimary Source
CT1310011 SOUTHINGTON WATER DEPARTMENT	c ·	D : 1		С	43,069		L	SW
Local Address (where applicable)	Service Connections	Residen	itiai C	ommerc	ial Indust	triai	Combined	Agricultural
Toward Compady CHECHINE CONTUNICTON, WOLCOTT	connections						13,665	
Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT								
Monit	oring Requ	uireme	nts					
Water System Facility: ENTRY POINT - WELL 8 (WSF II	D: 00705)							
Pesticides, Herbicides and Polychlorinated Biphenyls ((PCBs) (SOCS)			2 r	outir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod (Collection F	Perio	d Compli	ance Status
EP - WELL 8 (3)		1/1/23 -	12/31,	/25			Co	mplete
		1/1/26 -	12/31,	/28				
Organic Chemicals (VOCS)						:	1 routine (F	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod C	Collection F	Period	d Compli	ance Status
EP - WELL 8 (3)		1/1/24 -	12/31,	/24			Со	mplete
		1/1/25 -	12/31,	/25			Со	mplete
		1/1/26 -	12/31,	/26				
Water System Facility: ENTRY POINT - WELL 9 (WSF II	D: 00706)							
Net Gross Alpha (4000)					1 r	outir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod (Collection F	Perio	d Compli	ance Status
EP - WELL 9 (3)		1/1/23 -	12/31,	/25			Со	mplete
		1/1/26 -	12/31,	/28				
Uranium (4006)					1 r	outir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod (Collection F	Perio	d Compli	ance Status
EP - WELL 9 (3)		1/1/23 -	12/31,	/25			Со	mplete
		1/1/26 -	12/31,	/28				
Combined Radium-226/228 (4010)					1 r	outir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing Pei	riod (Collection F	Period	d Compli	ance Status
EP - WELL 9 (3)		1/1/23 -	12/31,	/25			Co	mplete
		1/1/26 -	12/31,	/28				
Inorganic Chemicals (IOCS)					1 r	outir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod (Collection F	Perio	d Compli	ance Status
EP - WELL 9 (3)		1/1/24 -	12/31,	/26			Co	mplete
		1/1/27 -	12/31,	/29				
Nitrate And Nitrite (NOX)						:	1 routine (F	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod (Collection F	Perio	d Compli	ance Status
EP - WELL 9 (3)		1/1/24 -	12/31,	/24			Со	mplete
		1/1/25 -	12/31,	/25			Со	mplete
		1/1/26 -	12/31,	/26				
Pesticides, Herbicides and Polychlorinated Biphenyls ((PCBs) (SOCS)			2 r	outir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitori	ing Pei	riod (Collection F	Perio	d Compli	ance Status
EP - WELL 9 (3)		1/1/23 -	12/31,	/25			Co	mplete
		1/1/26 -	12/31,	/28				
Organic Chemicals (VOCS)							1 routine (F	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ing Per	riod C	Collection F	Perio	d Compli	ance Status
EP - WELL 9 (3)		1/1/24 -	12/31,	/24			Со	mplete
		1/1/25 -					Со	mplete
		4 14 12 0	40/04	10.0				

1/1/26 - 12/31/26

	Connecticut Departme	ent of Public H	lealth D	rinking	Water S	ection	
	Water Quality N	Monitoring an	d Comp	liance S	chedule		
PWS ID	PWS Name	8 -			Population Ov	wner Type Pr	imary Source
CT1310011	SOUTHINGTON WATER DEPARTMEN	NT		С	43,069	L	SW
	(where applicable)	Service	Residential	Commercia	,	Combined	Agricultura
	,	Connections				13,665	
Towns Served	: CHESHIRE, SOUTHINGTON, WOLCOTT					-	
		Monitoring Requ	irement	s			
Water Syster	m Facility: WELL 8 (WSF ID: 1170)	riomiomig nequ					
E. Coli (301	4)				1 r	outine (RT)	per month
_	, Point (Sampling Point ID)		Monitoring	Period Co	llection Perio		ance Status
WELL 8 (2			7/1/25 - 7/				mplete
•	•		8/1/25 - 8/				mplete
			9/1/25 - 9/				mplete
							mplete
			 11/1/25 - 11				mplete
			12/1/25 - 12	/31/25			<u> </u>
			1/1/26 - 1/				
			2/1/26 - 2/	28/26			
			3/1/26 - 3/				
			4/1/26 - 4/	30/26			
			5/1/26 - 5/				
			6/1/26 - 6/				
Water Syster	m Facility: WELL 1A (WSF ID: 1172	2)					
E. Coli (301	,				1 r	outine (RT)	per month
•	, Point (Sampling Point ID)		Monitoring	Period Co	llection Perio	= =	ance Status
WELL 1A	(2)		7/1/25 - 7/	31/25		Со	mplete
			8/1/25 - 8/	31/25		Со	mplete
			9/1/25 - 9/	30/25		Со	mplete
			10/1/25 - 10	/31/25		Со	mplete
			11/1/25 - 11	/30/25		Со	mplete
			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			
Water Syster	m Facility: WELL 3 (WSF ID: 1173)						
E. Coli (301	4)				1 r	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring	Period Co	llection Perio	d Compli	ance Status
WELL 3 (2	2)		7/1/25 - 7/	31/25		Со	mplete
			8/1/25 - 8/	31/25		Со	mplete
			9/1/25 - 9/	30/25		Со	mplete
			10/1/25 - 10	/31/25		Со	mplete
			11/1/25 - 11	/30/25		Со	mplete
			12/1/25 - 12	/31/25			
			1/1/26 - 1/	31/26			

	Connecticut Department	of Public H	lealth	Dr	inkin	gV	Vater	Se	ection	
	Water Quality Mon									
PWS ID	PWS Name	intoring an	u Con	_		_			nor Typo	Primary Source
	SOUTHINGTON WATER DEPARTMENT			Clas	C		3,069	Ow	L L	SW
CT1310011	(where applicable)	Service	Residen	tial	Commerc		Industri	al	Combine	
Local Address (мнеге аррпсавіе)	Connections	Residen	Itiai	Commerc	Clai	muustri	aı	13,665	u Agriculturai
Towns Sorved:	CHESHIRE, SOUTHINGTON, WOLCOTT	comications							15,005	
Towns Serveu.		'' D	.•							
Mater System	Mion 1 Facility: WELL 3 (WSF ID: 1173)	itoring Requ	ııreme	nts						
E. Coli (3014	,							1	utino /PI	[] nor month
-	Point (Sampling Point ID)		Monitori	ina D	eriod	Colle	ction Pe		-	Γ) per month liance Status
Sumpling	roint (Sumpling Foint 12)		2/1/26 -			Cone	CLIOII FEI	iiou	СОПР	mance Status
			3/1/26 -							
			4/1/26 -		-					
			5/1/26 -							
			6/1/26 -							
Mater Custon	Facility WELL O (MCF ID: 14F1)		0/1/20-	- 0/30	0/20					
-	n Facility: WELL 9 (WSF ID: 1451)							4	ti	r\
E. Coli (3014	Point (Sampling Point ID)		Monitori	ina D	oriod	Calla	ction Pe		-	Γ) per month liance Status
WELL 9 (2	· · · · · · · · · · · · · · · · · · ·		7/1/25 -			Cone	CLIOII PEI	iiou		complete
WELL 9 (2)		8/1/25 -							complete
			9/1/25 - 10/1/25 -							omplete
										omplete
			11/1/25 - 12/1/25 -						C	omplete
			1/1/26 -							
					-					
			2/1/26 - 3/1/26 -							
			4/1/26 -							
			5/1/26 -							
			6/1/26 -							
Mator Custon	S Facility COUTHINGTON DECERVOIR	44 /WCE ID. 222	<u> </u>	- 6/30	0/20					
	n Facility: SOUTHINGTON RESERVOIR #	#1 (WSF ID: 223	55)						/==	-\
Total Alkalin			D. d. a. a. ida a. ui	D	aut a al	C-11-			-	Γ) per month
	Point (Sampling Point ID)		Monitori			Cone	ction Pe	rioa		liance Status
SOUTHING	GTON RESERVOIR #1 (1)		7/1/25 -		-					omplete
			8/1/25 -							omplete omplete
			9/1/25 -							ompiete
Total O	a Carbon (2020)		6/1/26 -	- o/ 3l	J/ 20			1	utics /DT	F) mar mas ::: 11:
_	c Carbon (2920) Point (Sampling Point ID)		Monitori	ina D	eriod	Colla	ction Pe		=	Γ) per month liance Status
	GTON RESERVOIR #1 (1)		7/1/25 -			cone	cuon rei	100		
300111110	OTON NESERVOIR #1 (1)		8/1/25 -							omplete omplete
			9/1/25 -							omplete
									C	ompiete
Curfo co Mat	or Inorgania Chamicala (DICC)		6/1/26 -	- 0/30	J/ 20			1	routing 4	/DT\ max
	er Inorganic Chemicals (RIOC) Point (Sampling Point ID)		Monitori	ina P	eriod	Colla	ction Pe		-	(RT) per year liance Status
	GTON RESERVOIR #1 (1)		1/1/24 -			COILE	CHOILE	iou		complete
300111110	OTOTA NEDERACIN #1 (1)		1/1/25 -							σπριστο
			1/1/23 -	14/3	1/23					

Connecticut Department of					_			ection	
Water Quality Monit	toring an	d Con	npl	liance	Sch	edul	e		
PWS ID PWS Name			Cla	ssification	Pop	ulation	Ow	ner Type P	rimary Source
CT1310011 SOUTHINGTON WATER DEPARTMENT				С	43	3,069		L	SW
Local Address (where applicable)	Service	Residen	itial	Commerc	cial I	Industri	al	Combined	Agricultural
	Connections							13,665	
Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT									
Monit	oring Requ	uireme	nts	3					
Water System Facility: SOUTHINGTON RESERVOIR #1									
Surface Water Inorganic Chemicals (RIOC)	•	-					1	routine (I	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ina F	Period (Collec	tion Pe		- -	iance Status
, , , , , ,		1/1/26 -							
Surface Water Color and Turbidity (RPPS)			•			1	l roi	utine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Pe			iance Status
SOUTHINGTON RESERVOIR #1 (1)		4/1/25 -						Co	mplete
		7/1/25 -	9/3	0/25				Co	mplete
		10/1/25 -	- 12/	31/25					mplete
		1/1/26 -	- 3/3	1/26					·
		4/1/26 -							
Surface Water Pesticides (RSOC)							1	routine (I	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Pe	riod	Compl	iance Status
SOUTHINGTON RESERVOIR #1 (1)		1/1/24 -	12/3	31/24				Co	mplete
()		31/25				Co	mplete		
		1/1/26 -	12/3	31/26					
Water System Facility: SOUTHINGTON RESERVOIR #3	(WSF ID: 223	37)							
Total Coliform (3100)						1	l ro	utine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Pe			iance Status
SOUTHINGTON RESERVOIR #3 (1)		4/1/25 -	- 6/3	0/25				Co	mplete
		7/1/25 -	9/3	0/25				Co	mplete
		10/1/25 -	- 12/	31/25				Co	mplete
		1/1/26 -	- 3/3	1/26					
		4/1/26 -	- 6/3	0/26					
Surface Water Inorganic Chemicals (RIOC)							1	routine (I	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Pe	riod	Compl	iance Status
SOUTHINGTON RESERVOIR #3 (1)		1/1/24 -	12/3	31/24				Co	mplete
		1/1/25 -	12/3	31/25					
		1/1/26 -	12/3	31/26					
Surface Water Color and Turbidity (RPPS)						1	ro	utine (RT)	per quarter
Sampling Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Pe	riod	Compl	iance Status
SOUTHINGTON RESERVOIR #3 (1)		4/1/25 -	- 6/3	0/25				Co	mplete
		7/1/25 -	9/3	0/25				Co	mplete
		10/1/25 -	- 12/	31/25				Co	mplete
		1/1/26 -	- 3/3	1/26					
		4/1/26 -	- 6/3	0/26					
Surface Water Pesticides (RSOC)							1	routine (I	RT) per year
Sampling Point (Sampling Point ID)		Monitori	ing F	Period (Collec	tion Pe	riod	Compl	iance Status
SOUTHINGTON RESERVOIR #3 (1)		1/1/24 -	12/3	31/24				Co	mplete
		1/1/25 -						Co	mplete
		1/1/26	12/2	14/26					

1/1/26 - 12/31/26

PWS ID	Water Quality Monit	8 -		<u> </u>					er Type P	rimary Sour
T1310011	SOUTHINGTON WATER DEPARTMENT			0.0.0	С		3,069		L	SW
	(where applicable)	Service	Resident	ial	Commerci		Industria	ıl (Combined	
		Connections							13,665	
owns Served	: CHESHIRE, SOUTHINGTON, WOLCOTT									
	Monit	oring Requ	iremer	nts						
Vater Syster	m Facility: SOUTHINGTON FILTER PLANT									
Total Organ	ic Carbon (2920)						:	L rou	utine (RT)	per montl
Sampling	Point (Sampling Point ID)		Monitorin	ıg Pe	eriod C	olle	ction Per	iod	Compli	ance Status
EP - SOU	THINGTON FP (5)		7/1/25 - 3	7/31	./25				Со	mplete
			8/1/25 - 8	8/31	./25				Co	mplete
			9/1/25 - 9	9/30	/25				Co	mplete
			6/1/26 - 6	6/30	/26					
Vater Syster	m Facility: WELL 7A (WSF ID: 60726)									
E. Coli (301	•						:	L rou		per montl
	y Point (Sampling Point ID)		Monitorin	_		olle	ction Per	iod		ance Status
WELL 7A	(2)		7/1/25 - 1							mplete
			8/1/25 - 8							mplete
			9/1/25 - 9		-					mplete
			10/1/25 - 1							mplete
			11/1/25 - 1						Co	mplete
			12/1/25 - 3							
			1/1/26 - 3 2/1/26 - 3							
			3/1/26 - 3							
			4/1/26 - 4							
			5/1/26 - !							
			6/1/26 - 6							
Water Syster	m Facility: WELL 2A (WSF ID: 61740)		0/1/20	0, 30	720					
E. Coli (301	•							l roi	ıtine (RT)	per montl
-	g Point (Sampling Point ID)		Monitorin	na Pe	eriod C	olle	ction Per			ance Status
WELL 2A			7/1/25 - 1	_						mplete
			8/1/25 - 8							mplete
			9/1/25 - 9		-					mplete
			10/1/25 - 1	10/3	1/25				Со	mplete
			11/1/25 - 1	11/3	0/25				Со	mplete
			12/1/25 - :	12/3	1/25					
			1/1/26 - 3	1/31	./26					
			2/1/26 - 2	2/28	/26					
			3/1/26 - 3	3/31	/26					
			4/1/26 - 4	4/30	/26					
			5/1/26 - 5	5/31	/26					
			6/1/26 - 6	6/30	/26					

WS ID PWS N	ame			Classi	ification	Ро	pulation	Own	er Type Pr	imary Source
T1310011 SOUTH	INGTON WATER DEPARTMENT				С	4	13,069		L	SW
ocal Address (where a	oplicable) Sei	rvice	Resident	tial C	Commerc	ial	Industria	ıl (Combined	Agricultura
		nnections							13,665	
owns Served: CHESHIF	E, SOUTHINGTON, WOLCOTT									
Water System Facility	SOUTHINGTON FP - ENTRY POINT	(WSFID: 0	0700)							
Analyte	Monitoring Requirement (Summary	Гуре)	Oper	ating	Limit			9	Samples Re	q/Month
Fluoride	Entry Point Fluoride Monitoring (FLRI	-			0.55 M	G/L			Dai	ly
Start Date: 5/1/20	23	_	nce Histo	-			ting Limit		Monitori	_
		Monitori			Co	omp	liance Sta	tus:	Complia	nce Status:
		7/1/2025								
		8/1/2025								
		9/1/2025								
		11/1/202								
Analyte	Monitoring Requirement (Summary 1				Limit				Samples Re	a/Month
Fluoride	Entry Point Fluoride Monitoring (FLRI		-	_	: 0.85 M	ıG/I			Dai	
Start Date: 5/1/20	- · · · · · · · · · · · · · · · · · · ·	-	nce Histo				ting Limit		Monitori	-
5, 2, 2, 2, 2,	-	Monitori		-			liance Sta			nce Status:
		7/1/2025					Υ			
		8/1/2025	5 - 8/31/2	025			Υ			
		9/1/2025	5 - 9/30/2	025			Υ			
		10/1/202	25 - 10/31	/2025	5		Υ			
		11/1/202	25 - 11/30	/2025	5					
Analyte	Monitoring Requirement (Summary	Гуре)	Oper	ating	Limit			9	Samples Re	q/Month
рН	Entry Point pH Monitoring (PHRD)				6.8 PH				Dai	ly
Start Date: 7/1/20	03	-	nce Histo	-	-		ting Limit		Monitori	_
		Monitori			Co	omp	liance Sta	tus:	Complia	nce Status:
		7/1/2025								
		8/1/2025								
		9/1/2025								
		11/1/202								
Analyte	Monitoring Requirement (Summary 1				Limit				Samples Re	a/Month
Phosphate (as PO4)	Entry Point Phosphate Monitoring (Pl		•	_	: 3 MG/I	l			2	.q/ ivioiitii
Start Date: 7/1/20			nce Histo		-		ting Limit		Monitori	inσ
,,,		Monitori		-			liance Sta			nce Status:
		7/1/2025				- 13			-	
		8/1/2025	5 - 8/31/2	025						
		9/1/2025	5 - 9/30/2	025						
		10/1/202	25 - 10/31	/2025	5					
		11/1/202	25 - 11/30	/2025	5					

WS ID PV	WS Name	е		Cla	ssification	Population	n Own	er Type Pri	mary Source
Γ1310011 SC	OUTHING	GTON WATER DEPARTMENT			С	43,069		L	SW
ocal Address (whe	ere appli	*	rice nections	Residential	Commerc	ial Indust	rial	Combined 13,665	Agricultur
wns Served: CHE	SHIRE, S	SOUTHINGTON, WOLCOTT							
ater System Fac	cility: E	ENTRY POINT - WELL 1A (WSFID: 00	701)						
Analyte		Monitoring Requirement (Summary Ty	ype)	Operatii	_			Samples Re	q/Month
Chlorine		Entry Point Chlorine Residual Monitori			m: 0.53 M	G/L		Dail	-
Start Date: 6/1	1/2010		-	ice History:	Ο _Ι	perating Lin		Monitori	
			Monitori			mpliance S	tatus:	Complian	ice Status:
				- 7/31/2025					
				- 8/31/2025 - 9/30/2025					
				- 9/30/2023 5 - 10/31/20					
				5 - 10/31/20 5 - 11/30/20					
Analyte		Monitoring Requirement (Summary Ty		Operatii			9	Samples Re	g/Month
Fluoride		Entry Point Fluoride Monitoring (FLRD		=	m: 0.55 M	G/L		Dail	-
Start Date: 5/1	1/2023	,		ce History:	Oı	erating Lin	nit	Monitori	•
			Monitori	ng Period	-	mpliance S			ice Status:
			7/1/2025	- 7/31/2025	5				
			8/1/2025	- 8/31/2025	5				
				- 9/30/2025					
				5 - 10/31/20					
				5 - 11/30/20					
Analyte		Monitoring Requirement (Summary Ty		Operatii	_			Samples Re	-
Fluoride	. /2222	Entry Point Fluoride Monitoring (FLRD	-		m: 0.85 M	•		Dail	-
Start Date: 5/1	1/2023		-	ice History:	O _I	perating Lin		Monitori	_
			Monitorii	- 7/31/2025		mpliance S Y	tatus:	Compilar	ice Status:
				- 8/31/2025 - 8/31/2025		Y			
				- 9/30/2025		Y			
				5 - 10/31/20		Y			
				5 - 11/30/20		<u>·</u>			
ater System Fac	cility: E	ENTRY POINT - WELLS 2 & 2A (WSFI							
Analyte		Monitoring Requirement (Summary Ty		Operatii	ng Limit			Samples Re	q/Month
Chlorine		Entry Point Chlorine Residual Monitori		•	m: 0.2 MG	/L		Dail	-
Start Date: 1/1	1/2020	,	Compliar	ce History:	Oı	erating Lin	nit	Monitori	•
			Monitori	ng Period	-	mpliance S			ice Status:
			7/1/2025	- 7/31/2025	5				
				- 8/31/2025					
				- 9/30/2025					
				5 - 10/31/20					
			11/1/202	5 - 11/30/20)25				

		Water Quality Monito	ring and	Com	nli	iance	Sc	hedul	e		
WS ID P	WS Nam		mig and		_					er Tyne Pr	imary Sourc
		GTON WATER DEPARTMENT			Cius	C		43,069	OWII	L	SW
ocal Address (wh			Service	Resident	ial(Comme		Industria	al (Combined	Agricultura
000171001000 (1111	о о орра	-	Connections							13,665	7.8
owns Served: CH	IESHIRE. S	SOUTHINGTON, WOLCOTT									
		ENTRY POINT - WELLS 2 & 2A (W	/SFID: 00702)							
Analyte		Monitoring Requirement (Summar		-	ating	g Limit			9	Samples Re	a/Month
Fluoride		Entry Point Fluoride Monitoring (F		-		n: 0.55 N	ΛG/L			Dai	-
Start Date: 5	/1/2023		-	nce Histo			-			Monitori	•
5ta. (5a. c. 5,	, 1, 2023		Monitori		-		-	ating Limit oliance Sta			nce Status:
			7/1/2025					marice sta	itus.		
			8/1/2025								
			9/1/2025								
			10/1/202			25					
			11/1/202								
Analyte		Monitoring Requirement (Summar				g Limit			9	Samples Re	g/Month
Fluoride		Entry Point Fluoride Monitoring (F		-		n: 0.85 I	MG/I			Dai	-
Start Date: 5/	/1/2023	Littly i ome i donae momentus (i	-	nce Histo						Monitori	•
Start Date: 3/	, 1, 2023		Monitori		-		-	ating Limit oliance Sta			nce Status:
			7/1/2025					Y	itus.		
			8/1/2025					Y			
			9/1/2025					Y			
			10/1/202			25		Y			
			11/1/202					•			
Analyte		Monitoring Requirement (Summar			-	g Limit				Samples Re	a/Month
Orthophospha	ate	Entry Point Phosphate Monitoring		-		n: 3.0 M	IG/I			2	4,
Start Date: 1		Littly 1 dille 1 Hospitate Workering	•	nce Histo				ating Limit		Monitori	nσ
2,000	, 1, 2020		Monitori		-		-	oliance Sta			nce Status:
			7/1/2025				201111	marice sta			
			8/1/2025								
			9/1/2025								
				5 - 10/31		25					
			11/1/202								
ater System Fa	acility: I	ENTRY POINT - WELL 3 (WSFID: 0		,	•						
Analyte	•	Monitoring Requirement (Summar	-	Opera	ating	g Limit			9	Samples Re	g/Month
Chlorine		Entry Point Chlorine Residual Moni				n: 0.2 M	G/L			Dai	-
Start Date: 5,	/1/2005	,		nce Histo			-	ating Limit		Monitori	•
·			Monitori	ng Period	ĺ		-	oliance Sta			nce Status:
			7/1/2025							•	
			8/1/2025								
			9/1/2025								
			10/1/202			25					
			11/1/202								

		Water Quality Monito	oring and	Comp	liance	Sche	dule		
VS ID	PWS Name	2		Cl	assification	Popul	ation O	wner Type Pr	imary Sourc
1310011	SOUTHING	GTON WATER DEPARTMENT			С	43,0	69	L	SW
cal Address (where appli	cable)	Service	Residentia	Commerc	cial Ind	dustrial	Combined	Agricultur
			Connections					13,665	
wns Served:	CHESHIRE, S	SOUTHINGTON, WOLCOTT			·				
ater Systen	n Facility: E	ENTRY POINT - WELL 3 (WSFID: (00703)						
Analyte		Monitoring Requirement (Summar	ry Type)	Operat	ing Limit			Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (Fl	LRD)	Minimu	ım: 0.55 M	G/L		Dai	ly
Start Date:	5/1/2023			nce History	: 0	peratin	limit	Monitor	ing
			Monitori	ng Period		-	ce Statı		nce Status:
			7/1/2025	5 - 7/31/202				· · · · · · ·	
				5 - 8/31/202					
				5 - 9/30/202					
				 25 - 10/31/2					
Analyte		Monitoring Requirement (Summar			ing Limit			Samples Re	a/Month
Fluoride		Entry Point Fluoride Monitoring (Fl		-	um: 0.85 N	1G/I		Dai	-
Start Date:	5/1/2023		-	nce History			- 1 : :-	Monitor	-
	0, 1, 1010			ng Period	O	peratin ompliar	ce Statı		nce Status:
				- 7/31/202			Y	33.	
				5 - 8/31/202			Ү		
				5 - 9/30/202			<u>.</u> Ү		
				.5 - 10/31/2			Ү		
				25 - 11/30/2			<u>'</u>		
later System	n Facility:	ENTRY POINT - WELLS 7 & 7A (W			.023				
•	Tracinty.	•		-	in a Lineit			Comples De	a /N/onth
Analyte		Monitoring Requirement (Summar		=	ing Limit um: 0.2 MG	· /ı		Samples Re	-
Chlorine		Entry Point Chlorine Residual Moni	Entry Point Chlorine Residual Monitoring (CHLR) Min			3/L		Dai	•
Charle Date:	10/1/2017		Complia	aaa Histomi	•				in a
Start Date:	10/1/2017		•	nce History	U	peratin		Monitor	_
Start Date:	10/1/2017		Monitori	ng Period	Co	-	g Limit ce Statu		_
Start Date:	10/1/2017		Monitori 7/1/2025	ng Period 5 - 7/31/202	.5 .5	-			_
Start Date:	10/1/2017		Monitori 7/1/2025 8/1/2025	ng Period 5 - 7/31/202 5 - 8/31/202	25 25	-			_
Start Date:	10/1/2017		Monitori 7/1/2025 8/1/2025 9/1/2025	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202	25 25 25	-			_
Start Date:	10/1/2017		Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2	25 25 25 2025	-			_
	10/1/2017		Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2	25 25 25 25 25 2025	-		us: Complia	nce Status:
Analyte	10/1/2017	Monitoring Requirement (Summar	Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type)	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2 Operat	25 25 25 2025 2025 2025 2025	ompliar		us: Complia	eq/Month
Analyte Fluoride		Monitoring Requirement (Summar Entry Point Fluoride Monitoring (Fl	Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD)	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 5 - 10/31/2 5 - 11/30/2 Operat Minimu	25 25 25 2025 2025 2025 2025 2025 2025	ompliar		Samples Re	eq/Month
Analyte			Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD) Complian	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2 Operat Minimunce History	25 25 25 25 2025 2025 2025 2025 2025 20	ompliar G/L peratin	ce Statu	Samples Re Dai	eq/Month
Analyte Fluoride			Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD) Complian Monitori	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 0 Operat Minimunce History ng Period	25 25 25 2025 2025 2025 2025 2025 2025	ompliar G/L peratin	ce Statı	Samples Re Dai	eq/Month
Analyte Fluoride			Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD) Complian Monitori 7/1/2025	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2 Operat Minimunice History ng Period 5 - 7/31/202	25 25 25 25 2025 2025 2025 2025 2025 20	ompliar G/L peratin	ce Statu	Samples Re Dai	eq/Month
Analyte Fluoride			Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD) Complian Monitori 7/1/2025 8/1/2025	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2 Operat Minimunce History ng Period 5 - 7/31/202 5 - 8/31/202	25 25 25 2025 2025 2025 2025 2025 2025	ompliar G/L peratin	ce Statu	Samples Re Dai	eq/Month
Analyte Fluoride			Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD) Complian Monitori 7/1/2025 8/1/2025	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2 Operat Minimunice History ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202	25 25 25 2025 2025 2025 2025 2025 2025	ompliar G/L peratin	ce Statu	Samples Re Dai	eq/Month
Analyte Fluoride			Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202 11/1/202 ry Type) LRD) Complian Monitori 7/1/2025 8/1/2025 9/1/2025 10/1/202	ng Period 5 - 7/31/202 5 - 8/31/202 5 - 9/30/202 25 - 10/31/2 25 - 11/30/2 Operat Minimunce History ng Period 5 - 7/31/202 5 - 8/31/202	25 25 25 2025 2025 2025 2025 2025 2025	ompliar G/L peratin	ce Statu	Samples Re Dai	eq/Month

PWS ID	PWS Name	е			Clas	ssificatio	n Po	opulation	Own	er Type Pr	imary Source
CT1310011	SOUTHING	STON WATER DEPARTMENT				С		43,069		L	SW
Local Address (w	here appli	•	rvice nnections	Resident	ial	Comme	rcial	Industria	al (13,665	Agricultura
owns Served: C	HESHIRE, S	OUTHINGTON, WOLCOTT									
Water System	Facility: E	ENTRY POINT - WELLS 7 & 7A (WSI	FID: 00704								
Analyte		Monitoring Requirement (Summary	Туре)	Oper	atin	g Limit			S	amples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	D)	Maxi	mur	n: 0.85	MG/I	L		Dai	ly
Start Date:	5/1/2023		Compliar		-		1 0			Monitori	
			Monitorii				Com	oliance Sta	tus:	Compliar	nce Status:
			7/1/2025					Υ			
			8/1/2025					Υ			
			9/1/2025					Y			
			10/1/202					Υ			
Amelia		Manifestina Danislana 1 (C	11/1/202							amaria B	m /D 0 = m 1
Analyte	DO4\	Monitoring Requirement (Summary		=		g Limit	ı <i>c /</i> ı		S	amples Re	q/Month
Phosphate (a Start Date:		Entry Point Phosphate Monitoring (P	Compliar			n: 0.1 M				2	
Start Date:	10/1/201/		Monitorii		-		-	ating Limit oliance Sta		Monitori	ng nce Status:
			7/1/2025	_			Comp	Jilance Sta	itus.	Compilar	ice Status.
			8/1/2025								
			9/1/2025								
			10/1/202			25					
			11/1/202								
Water System	Facility: E	ENTRY POINT - WELL 8 (WSFID: 00	705)								
Analyte		Monitoring Requirement (Summary	 Type)	Oper	atin	g Limit			S	amples Re	g/Month
Chlorine		Entry Point Chlorine Residual Monitor		-		n: 0.2 M	IG/L			Dai	_
Start Date:	5/1/2005		Compliar	ce Histo	ry:		Oper	ating Limi	t	Monitori	ng
			Monitori	ng Period	t			oliance Sta		Compliar	nce Status:
			7/1/2025	- 7/31/20	025						
			8/1/2025								
			9/1/2025	- 9/30/20	025						
			10/1/202	5 - 10/31	/202	25					
			11/1/202	5 - 11/30	/202	25					
Analyte		Monitoring Requirement (Summary		-		g Limit			S	amples Re	-
Fluoride		Entry Point Fluoride Monitoring (FLR	-			n: 0.55 ľ	MG/L	-		Dai	-
Start Date:	5/1/2023		Compliar		-		-	ating Limi		Monitori	•
			Monitori	_			Com	oliance Sta	tus:	Compliar	nce Status:
			7/1/2025								
			8/1/2025 9/1/2025								
			10/1/2023								
			11/1/202								
			11/1/202) - TT/20	y 20.	۷.5					

		Water Quality Monitoring	3 allu							
WS ID	PWS Nam			С		on Po	-	Own		imary Sourc
T1310011		GTON WATER DEPARTMENT			С		43,069		L	SW
ocal Address		Connec		Residentia	al Comme	ercial	Industria	ıl (Combined 13,665	Agricultura
		SOUTHINGTON, WOLCOTT								
Vater Systen	n Facility:	ENTRY POINT - WELL 8 (WSFID: 00705))							
Analyte		Monitoring Requirement (Summary Type	a)	Operat	ting Limit			9	Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FLRD)			ium: 0.85	MG/	L		Dai	ly
Start Date:	5/1/2023		-	ce History	/ :	-	ating Limit		Monitor	_
			lonitorin			Com	oliance Sta	tus:	Complia	nce Status:
				- 7/31/202			Υ			
		·	•	- 8/31/202			Υ			
		·	•	9/30/202			Y			
				5 - 10/31/2			Υ			
				5 - 11/30/2						to a
Analyte	/·	Monitoring Requirement (Summary Type		-	ting Limit			5	Samples Re	
Phosphate		Entry Point Phosphate Monitoring (PHOS	•		ium: 3 M	•			2	
Start Date:	1/1/2002		-	ce History	/:		ating Limit		Monitor	_
			lonitorin) F	Com	oliance Sta	tus:	Compila	nce Status:
				- 7/31/202						
				- 8/31/202						
				- 9/30/202 5 - 10/31/2						
				5 - 10/31/2 5 - 11/30/2						
Mator Syston	n Eacility:	ENTRY POINT - WELL 9 (WSFID: 00706		11/30/2	2023					
•	ii i aciiity.	•	-	Onevel	bina Lincib				Comples De	on/Month
Analyte Chlorine		Monitoring Requirement (Summary Type Entry Point Chlorine Residual Monitoring		-	t <mark>ing Limit</mark> um: 0.2 N			3	Samples Re	-
	5/1/2005			ce History		•			Dai	
Start Date.	3/1/2003		onitorin	-	,.	-	ating Limit pliance Sta		Monitor Complia	ing nce Status:
				- 7/31/202	25	Com	onance Sta	tus.	Compila	nec Status.
				- 8/31/202						
				- 9/30/202						
		<u> </u>	•	5 - 10/31/2						
				5 - 11/30/2						
Analyte		Monitoring Requirement (Summary Type			ting Limit				Samples Re	ea/Month
Fluoride		Entry Point Fluoride Monitoring (FLRD)	-,	-	um: 0.55				Dai	-
	5/1/2023	,	omplian	ce History		-			Monitor	•
	0, _, _0_0		lonitorin	-	,	-	ating Limit pliance Sta			nce Status:
				- 7/31/202	25	00111	onanice ota		•	
				- 8/31/202						
		<u> </u>	-	9/30/202						
		9/								
			-	5 - 10/31/2	2025					

ocal Address (where	HINGTON WATER DEPARTMENT Applicable) RE, SOUTHINGTON, WOLCOTT Y: ENTRY POINT - WELL 9 (WSFID: Monitoring Requirement (Summer Library Point Fluoride Monitoring (ary Type) FLRD) Complia Monitor	Residentia	C Commer C C C C C C C C C C C C C C C C C C C		pulation O 43,069 Industrial	L Combir 13,66	ied	sw Agricultura
ocal Address (where owns Served: CHESH Vater System Facili Analyte Fluoride Start Date: 5/1/2	RE, SOUTHINGTON, WOLCOTT y: ENTRY POINT - WELL 9 (WSFID: Monitoring Requirement (Summ: Entry Point Fluoride Monitoring (: 00706) ary Type) (FLRD) Complia	Operat Maxim	Commer			Combir		_
Analyte Fluoride Start Date: 5/1/2	RE, SOUTHINGTON, WOLCOTT y: ENTRY POINT - WELL 9 (WSFID: Monitoring Requirement (Summan Entry Point Fluoride Monitoring (: 00706) ary Type) (FLRD) Complia	Operat Maxim	ting Limit	cial	Industrial			Agricultura
Analyte Fluoride Start Date: 5/1/2	y: ENTRY POINT - WELL 9 (WSFID: Monitoring Requirement (Summ Entry Point Fluoride Monitoring (: 00706) ary Type) (FLRD) Complia Monitor	Maxim	_			13,66	5	
Analyte Fluoride Start Date: 5/1/2	y: ENTRY POINT - WELL 9 (WSFID: Monitoring Requirement (Summ Entry Point Fluoride Monitoring (ary Type) FLRD) Complia Monitor	Maxim	_					
Analyte Fluoride Start Date: 5/1/2	Monitoring Requirement (Summe Entry Point Fluoride Monitoring (ary Type) FLRD) Complia Monitor	Maxim	_					
Fluoride Start Date: 5/1/2	Entry Point Fluoride Monitoring ((FLRD) Complia Monitor	Maxim	_					
Start Date: 5/1/2	- ·	Complia Monitor		um: 0.85 N			Sample	s Re	q/Month
	023	Monitor	ance History	u 0.05	/IG/L			Dail	У
Analyte			Operati					itorii	ng
Analyte		7/1/202	ring Period		-	liance Stati	us: Com	olian	ce Status:
Analyte			5 - 7/31/202	25		Υ			
Analyte			5 - 8/31/202			Υ			
Analyte			5 - 9/30/202			Υ			
Analyte			25 - 10/31/2			Υ			
Analyte			25 - 11/30/2	2025					
	Monitoring Requirement (Summ	ary Type)		ting Limit			Sample	s Re	q/Month
Phosphate (as PO				um: 3 MG/	L'L			2	
Start Date: 10/1/	2003	-	ance History	/: O	pera	ating Limit	Mon		_
			ing Period		omp	liance Stati	us: Com	olian	ce Status:
			5 - 7/31/202						
			5 - 8/31/202						
			5 - 9/30/202						
			25 - 10/31/2						
/	COLITIVALOTONI FILTER DI ANIT /		25 - 11/30/2	2025					
•	y: SOUTHINGTON FILTER PLANT (-							
Analyte	Monitoring Requirement (Summ	ary Type)		ting Limit	- /·		Samples Req/Mo		
Chlorine	Entry Point RDC (EPRD)	6!		um: 0.2 M0	s∕L			Dail	-
Start Date: 1/1/2	002		ance History	•		ating Limit	Mon		0
			ring Period 5 - 7/31/202		omp	liance Stati Y	ıs: com	olian	ce Status:
			5 - 8/31/202						
			5 - 9/30/202			Y			
			25 - 10/31/2			Y			
			25 - 10/31/2 25 - 11/30/2			<u>'</u>			
Analyte	Monitoring Requirement (Summa			ting Limit			Sample	c Po	q/Month
Turbidity	CFE Maximum Turbidity (MAXT)	ary rype,		um: 1 NTU			Jampie	186	-
Start Date: 1/1/2	, , ,	Complia	nce History			adin a l'incid	Mon		
July 2		-	ing Period	·	-	ating Limit diance Stati			ice Status:
			5 - 7/31/202		OIII	Y	45.		
			5 - 8/31/202			Y			
			5 - 9/30/202			Y			
			25 - 10/31/2			Y			
			25 - 11/30/2						

	Conne	ecticut De	partmer	nt of	f Public H	lealth	Dr	rinki	ng V	Water	Se	ction		
		Water Qu	uality M	onit	oring and	d Com	ıpl	ianc	e Sc	hedu	le			
PWS ID	PWS Nam	ne					Clas	sification	on Po	pulation	Owr	er Type	Prin	nary Sour
CT1310011	SOUTHIN	GTON WATER D	EPARTMENT					С		43,069		L		SW
Local Address (v	where appl	icable)			Service	Residen	tial	Commo	ercial	Industri	al	Combine	d /	Agricultui
					Connections							13,665		
		SOUTHINGTON,					_				_		_	
Water System	Facility:	SOUTHINGTO												
Analyte		Monitoring Re	-	Summ	ary Type)	-		g Limit				Samples	Req	/Month
Turbidity		CFE 95% Turbi	dity (95PT)					oidity Li	mit: C).3 NTU			186	
Start Date:	1/1/2002					nce Histo			-	ating Lim		Monit		_
						ing Perio			Comp	oliance St	atus:	Compl	lanc	e Status:
						5 - 7/31/2				Y				
						5 - 8/31/2 5 - 9/30/2				Y				
						25 - 3/30/2 25 - 10/31				Y				
						25 - 11/30	-			•				
			Oth	er C	ompliance	<u> </u>	_							
Compliance Sch	nedule Activ	vity		U. U	ораоо			Date		Achie	ved I	Date		
CERTIFY LEAD S						-	7/1/2	2025		6/2	7/20	25		
MAIL/HAND DE	LIVER NOT	ICE TO CONSUM	IERS					/2025		<u> </u>	•			
CROSS CONNEC	TION SURV	/EY REPORT				3	3/1/2	2026						
CERTIFY LEAD S	L NOTIFICA	TION				7	7/1/2	2026						
			Public	Not	ification R	equire	eme	ents						
				C	ompliance	Notice		Publi	c Noti	fication		PN Ce	rtifi	<u>cation</u>
Violation/Situa	ition				Period	Tier		Requir		Performe	d D	ue to DP	Н	Received
Total Organic C				3/1,	/25 - 3/31/25	3		10/1/20	026		10	0/11/202	6	
Total Organic C					/25 - 3/31/25	3		10/1/20			_	0/11/202		
Total Alkalinity	M&R Viola				/25 - 3/31/25	3		10/1/20			10	0/11/202	:6	
		Water	System I	acil	ity and Sar	npling	Ро	int In	vent	tory				
Water									Tota					
-	er System I	Facility		Point	Sampling Point	nt			Colifo			0-1	- 14	Stag
Facility ID	DIDITION	CVCTENA	ID		Description CENERIC DIST	DIDLITION		<u>Status</u>	Rule	e Kuie	Her	Aspesto	5 VV	QP 2 DB
00600 DIST	RIBUTION	SYSTEIVI	4 4-1		GENERIC DIST FLANDERS SCI		N	A	Y					
			4-1 4-2		HATTON SCH			A A	Y Y					
			4-2		KELLEY SCHOO			A	Y					
			4-4		JW MUNICPA			Α	Y					
			4-5		SOUTH END S			Α	Y					
			4-6		STRONG SCHO			Α	Υ					
				REAM	WITHIN 5 SER		J	Α						
			S-15	;	WELL 3 RAW/	HOBART :	ST	Α	Υ					
			SMPOC	004	2279 MT VERI	NON RD		Α	Υ					Υ

1156 M.W.T.

2279 MT. VERNON RD

200 EXECUTIVE BLVD

252 MARION AVENUE

1237 MARION AVENUE

570 MAIN STREET

Υ

Υ

Υ

Υ

Υ

Α

SMP004

SWD0001

SWD0002

SWD0003

SWD0004

SWD0005

Υ

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT				С	43,069	L	SW
Local Address (where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections					13,665	

Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT

Wat	er System Facili	ity and Sampling Po	oint In	vento	У			
Water		, ,		Total	Lead and			
System Water System Facility		Sampling Point		Coliform	Copper	Ashastas	MOD	Stage
acility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBP
	SWD0006	65 AMATO CIRCLE	I	Υ				
	SWD0007	88 BERLIN STREET	Α	Υ				
	SWD0008	460 PLEASANT STREET	I	Υ				
	SWD0009	408 QUEEN STREET	Α	Υ				
	SWD0010	50 RIVER STREET	Α	Υ				
	SWD0011	246 REDSTONE STREET	Α	Υ				
	SWD0012	FILTER PLANT	Α					
	SWD0013	ST DOMINIC'S CHURCH	Α					
	SWD0014	FLANDERS SCHOOL	Α			Υ		
	SWD0015	DEPAULO SCHOOL	Α					
	SWD0016	TRUCK STOP	Α					
	SWD0017	LAKE COMPOUNCE PARK	Α					
	SWD0018	388 PLEASANT STREET	Α	Υ				
	SWD0019	620 MAIN STREET	1	Υ				
	SWD0020	1131 WEST STREET	Α	Υ				
	SWD0021	6 CARTER LANE	Α	Υ				Υ
	SWD0022	2321 MERIDEN WTBY RD	Α	Υ				
	SWD0A01	KELLEY SCHOOL	Α			Υ		
	SWD0A02	HATTON SCHOOL	Α			Υ		
	SWD0A03	SOUTH END SCHOOL	Α			Υ		
	SWD0A04	JW MUNICIPAL CENTER	Α			Υ		
	SWD0A05	STRONG SCHOOL	Α			Υ		
	SWDLC01	29 AMANDA LANE	1	Υ	1	•		
	SWDLC02	37 AMANDA LANE	A	Y	1			
	SWDLC03	48 AMANDA LANE	1	Y	1			
	SWDLC04	54 AMATO CIRCLE	i	Y	1			
	SWDLC05	64 AMATO CIRCLE	i	Υ	1			
	SWDLC06	65 AMATO CIRCLE		Y	1			
	SWDLC07	289 ANNELISE AVENUE	^	Y	1			
			Α	Y				
	SWDLC08	93 BISHOP AVENUE	A		1			
	SWDLC09	27 BRIGHTWOOD LANE	A	Y	1			
	SWDLC10	73 BRIGHTWOOD LANE	1	Y	1			
	SWDLC100	56 CARTER LN	A	Υ	1			
	SWDLC101	53 ELM ST	A		1			
	SWDLC102	81 GROVE ST	Α		1			
	SWDLC103	47 HIGHWOOD AVE	Α		1			
	SWDLC104	55 HOMESDALE AVE	Α		1			
	SWDLC105	30 KNOX DR	Α		1			
	SWDLC106	5 LACEY RD	Α		1			

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

PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT				С	43,069	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	l Industri	al Combine	ed Agricultural
		Connections					13,665	

Towns Served: CHESHIRE, SOUTHINGTO	N, WOLCOTT	· '	,				'	
Wat	er System Facil	ity and Sampling Po	oint In	ventor	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		Stage 2 DBPR
	SWDLC107	38 MACARTHUR DR	Α		1			
	SWDLC108	128 MERIDEN AVE	Α		1			
	SWDLC109	291 MERIDEN AVE	Α		1			
	SWDLC11	93 BUCKLAND STREET	Α	Υ	1			
	SWDLC110	1585 MWT	Α		1			
	SWDLC111	57 MERRELL AVE	Α		1			
	SWDLC112	82 NORTON ST	Α		1			
	SWDLC113	67 OAKLAND RD	Α		1			
	SWDLC114	327 SOUTH END RD	Α		1			
	SWDLC115	972 SOUTH MAIN ST	Α		1			
	SWDLC116	106 SUMMER ST	Α		1			
	SWDLC117	73 SUNNYRIDGE DR	Α		1			
	SWDLC118	18 TAUNTON ST	Α		1			
	SWDLC119	31 VERMONT TERRACE	Α		1			
	SWDLC12	163 BUTTERNUT LANE	Α	Υ	1			
	SWDLC120	164 WEST MAIN ST	Α		1			
	SWDLC121	167 WONX SPRING RD	Α		1			
	SWDLC13	29 CANTERBURY LANE	Α	Υ	1			
	SWDLC14	130 CICCOLELLA COURT	Α	Υ	1			
	SWDLC15	140 CREST ROAD	Α	Υ	1			
	SWDLC16	54 DAYTON DRIVE	Α	Υ	1			
	SWDLC17	197 DECKERT DRIVE	1	Υ	1			
	SWDLC18	73 DEERBROOKE CRICLE	ı	Υ	1			
	SWDLC19	93 DOE MEADOW COURT	1	Υ	1			
	SWDLC20	105 DOE MEADOW COURT	Α	Υ	1			
	SWDLC21	54GALLANT DRIVE	Α	Υ	1			
	SWDLC22	87 GREAT PINE PATH	Α	Υ	1			
	SWDLC23	28 GREENWOOD DRIVE	1	Υ	1			
	SWDLC24	50 GREENWOOD DRIVE	1	Υ	1			
	SWDLC25	6 GREYSTONE DRIVE	1	Υ	1			
	SWDLC26	20 GREYSTONE DRIVE	1	Υ	1			
	SWDLC27	32 GREYSTOE DRIVE	1	Υ	1			
	SWDLC28	50 GREYSTONE DRIVE	Α	Υ	1			
	SWDLC29	51 GREYSTONE DRIVE	Α	Υ	1			
	SWDLC30	78 GREYSTONE DRIVE	Α	Υ	1			
	SWDLC31	105 GREYSTONE DRIVE	1	Υ	1			
	SWDLC32	461 HART STREET	Α	Υ	1			
	SWDLC33	82 HOLLY HILL DRIVE	Α	Υ	1			
NOTF: This information has been provided to hel	n aumore and aparators of	nublic water customs maintain so	mnlianco	with drinkin	a water aval	itu manitarin	a roquir	oments

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

PWS ID	PWS Name			Class	sification	Population	Owner Type	Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT				С	43,069	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	l Industri	al Combine	ed Agricultural
		Connections					13,665	

Towns Served: CHESHIRE, SOUTHINGTO	N, WOLCOTT	· '	,	<u>'</u>			·	
Wat	er System Facil	ity and Sampling Po	oint In	ventor	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
-	SWDLC34	96 HOLLY HILL DRIVE	A	Υ	1			
	SWDLC35	139 HUCKLEBERRY LANE	Α	Υ	1			
	SWDLC36	192 LEPAGE DRIVE	Α	Υ	1			
	SWDLC37	24 MARK DRIVE	Α	Υ	1			
	SWDLC38	50 MARK DRIVE	ı	Υ	1			
	SWDLC39	580 MOUNT VERNON RD	Α	Υ	1			
	SWDLC40	10 NUNZIO DRIVE	I	Υ	1			
	SWDLC41	50 NUNZIO DRIVE	Α	Υ	1			
	SWDLC42	64 NUNZIO DRIVE	I	Υ	1			
	SWDLC43	65 NUNZIO DRIVE	1	Υ	1			
	SWDLC44	74 NUNZIO DRIVE	Α	Υ	1			
	SWDLC45	75 NUNZIO DRIVE	I	Υ	1			
	SWDLC46	85 NUNZIO DRIVE	Α	Υ	1			
	SWDLC47	95 NUNZIO DRIVE	1	Υ	1			
	SWDLC48	105 NUNZIO DRIVE	I	Υ	1			
	SWDLC49	110 NUNZIO DRIVE	1	Υ	1			
	SWDLC50	120 NUNZIO DRIVE	Α	Υ	1			
	SWDLC51	57 ROXBURY ROAD	1	Υ	1			
	SWDLC52	57 ROXBURY ROAD	Α	Υ	1			
	SWDLC53	21 ROYAL OAK DRIVE	1	Υ	1			
	SWDLC54	20 SUNSET RIDGE	1	Υ	1			
	SWDLC55	96 WOODBERRY HILL DR	Α	Υ	1			
	SWDLC56	50 NUNZIO DRIVE	1		1			
	SWDLC57	74 NUNZIO DRIVE	Α		1			
	SWDLC58	85 NUNZIO DRIVE	1		1			
	SWDLC59	95 NUNZIO DRIVE	1		1			
	SWDLC60	110 NUNZIO DRIVE	1		1			
	SWDLC61	120 NUNZIO DRIVE	1		1			
	SWDLC62	21 BELLEVIEW AVE	Α		1			
	SWDLC63	33 BERKLEY AVE	Α		1			
	SWDLC64	49 BERKLEY AVE	Α		1			
	SWDLC65	87 BERLIN ST	Α		1			
	SWDLC66	148 BERLIN ST	Α		1			
	SWDLC67	265 BRISTOL ST	Α		1			
	SWDLC68	25 BURWELL AVE	Α		1			
	SWDLC69	79 GROVE ST	Α		1			
	SWDLC70	118 HIGHWOOD AVE	Α		1			
	SWDLC71	49 HOMESDALE AVE	Α		1			
	SWDLC72	31 KNOX DR	Α		1			
NOTF: This information has been provided to hel	n owners and operators of	nublic water systems maintain co	mnlianca	with drinkir	a water aual	itu monitorin	a roquir	omonts

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

PWS ID	PWS Name			Classificat	tion F	opulation	Owner Type	Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT			С		43,069	L	SW
Local Address (v	where applicable)	Service	Resider	ntial Comr	nercia	Industri	al Combine	ed Agricultural
		Connections					13 665	

Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT

TOWIIS SCI	rved: CHESHIRE, SOUTHINGTON, WC					
	Water Sy	ystem Facili	ity and Sampling P	oint Inventor	у	
Water System			Sampling Point	Total Coliform	Lead and Copper	Stage
Facility IL)	ID	Description	Status Rule		Asbestos WQP 2 DBPI
		SWDLC73	37 LACEY RD	Α	1	
		SWDLC74	224 MARION AVE	Α	1	
		SWDLC75	27 MACARTHUR DR	Α	1	
		SWDLC76	243 MERIDEN AVE	Α	1	
		SWDLC77	622 MWT	Α	1	
		SWDLC78	38 MERRELL AVE	Α	1	
		SWDLC79	312 MILL ST	Α	1	
		SWDLC80	51 OAK ST	Α	1	
		SWDLC81	80 OAKLAND RD	Α	1	
		SWDLC82	101 OAKLAND RD	Α	1	
		SWDLC83	1981 PECK LN	Α	1	
		SWDLC84	387 SOUTH END RD	Α	1	
		SWDLC85	974 SOUTH MAIN ST	Α	1	
		SWDLC86	287 SUMMER ST	Α	1	
		SWDLC87	165 SUMMIT ST	Α	1	
		SWDLC88	42 TODD RD	Α	1	
		SWDLC89	20 VERMONT AVE	Α	1	
		SWDLC90	76 WILBUR ST	Α	1	
		SWDLC91	161 WONX SPRING RD	Α	1	
		SWDLC92	80 ACADEMY ST	Α	1	
		SWDLC93	56 BELLEVIEW AVE	Α	1	
		SWDLC94	25 BERKLEY AVE	Α	1	
		SWDLC95	71 BERKLEY AVE	Α	1	
		SWDLC96	10 BERKLEY CT	Α	1	
		SWDLC97	37 BERLIN ST	Α	1	
		SWDLC98	131 BERLIN ST	Α	1	
		SWDLC99	39 BURWELL AVE	Α	1	
		UPSTREAM	WITHIN 5 SERVICE CON	Α		
00700	SOUTHINGTON FP - ENTRY POINT	3	EP - SOUTHINGTON FP	Α		
00701	ENTRY POINT - WELL 1A	3	EP - WELL 1A	А		
00702	ENTRY POINT - WELLS 2 & 2A	3	EP - WELLS 2 & 2A	Α		
00703	ENTRY POINT - WELL 3	3	EP - WELL 3	Α		
00704	ENTRY POINT - WELLS 7 & 7A	3	ENTRY POINT - WELLS	А		
00705	ENTRY POINT - WELL 8	3	EP - WELL 8	А		
00706	ENTRY POINT - WELL 9	3	EP - WELL 9	Α		
1170	WELL 8	2	WELL 8	Α		
1172	WELL 1A	2	WELL 1A	Α		
1173	WELL 3	2	WELL 3	Α		

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT				С	43,069	L	SW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					13.665	

Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT

	Water 9	System Facili	ity and Sampling Po	oint Ir	ivento	ry			
Water System Facility IL		Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	WQP	Stage 2 DBPI
1451	WELL 9	2	WELL 9	Α					
2235	SOUTHINGTON RESERVOIR #1	1	SOUTHINGTON RESERVOI	Α					
2236	SOUTHINGTON RESERVOIR #2	1	SOUTHINGTON RESERVOI	Α					
2237	SOUTHINGTON RESERVOIR #3	1	SOUTHINGTON RESERVOI	Α					
262	WELL #1A TREATMENT STATION	5	IESWTR - ENTRY POINT	Α					
30082	RESERVOIR #3 INTAKE								
30084	RESERVOIR #1 INTAKE								
310	SOUTHINGTON FILTER PLANT	5	EP - SOUTHINGTON FP	Α					
492	WELLS 2 & 2A TREATMENT STATION	5	IESWTR - ENTRY POINT	Α					
493	WELL #3 TREATMENT STATION	5	IESWTR - ENTRY POINT	Α					
494	WELL 7 & 7A TREATMENT STATION	5	IESWTR - ENTRY POINT	Α					
495	WELL #8 TREATMENT STATION	5	IESWTR - ENTRY POINT	Α					
496	WELL #9 TREATMENT STATION	5	IESWTR - ENTRY POINT	Α					
50880	SOUTHINGTON FILTER PLANT STORAGE TANK								
50882	WEST QUEEN STREET TANK #1								
50884	WEST QUEEN STREET TANK #2								
50886	VILLAGE GATE STORAGE TANK								
54003	WEST QUEEN STREET BOOSTER STATION								
54005	SOUTHEAST PUMPING STATION								
58145	MARIONDALE DR TANK (NEW)								
60726	WELL 7A	2	WELL 7A	Α					
61043	INTERCONNECTION - CT0930011 - RWA								
61740	WELL 2A	2	WELL 2A	Α					
62091	MILL STREET TANK								
62289	EAST SIDE WATER STORAGE BOOSTER STATION								
62291	EASTSIDE WATER STORAGE TANK								
XX704	ENTRY POINT - WELL 7	3X	EP - WELL 7	Α					

Certified Operator Information

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification:CLASS 2 DISTRIBUTION SYSTEMCertificationOperator NameOperator TypeCertification(s)ExpirationDAMIANO, TROY W,CHIEF OPERATORDISTRIBUTION SYSTEM OPERATOR - CLASS III3/31/2028

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Conn	ecticut De _l	partment of	Public	Health	Dı	rinking	g Water	Sec	ction	
		Water Qu	iality Monito	oring a	nd Com	ıpl	liance S	Schedul	le		
PWS ID	PWS Nar	me				Cla	ssification	Population	Owne	er Type Pr	imary Source
CT1310011	SOUTHIN	NGTON WATER D	EPARTMENT				С	43,069		L	SW
Local Address	(where app	olicable)		Service Connection	Resident	tial	Commerci	al Industri	al C	13,665	Agricultural
Towns Served	: CHESHIRE,	, SOUTHINGTON,	WOLCOTT				ı				
			Certified (Operato	Inform	ati	on				
Water Syste	m Facility:	DISTRIBUTION	SYSTEM (WSF ID								
Facility Classij	fication: CL	ASS 2 DISTRIBUTION	ON SYSTEM								Certification
Operator Nan	ne		Operator Type		Certificatio	n(s)					Expiration
KARELUS, ROE	BERT, R		ASSIGNED OPERA	ATOR I	DISTRIBUTIO	ON S	SYSTEM OP	ERATOR - CL	ASS III]	3/31/2028
Water Syster	m Facility:	WELL #1A TRE	ATMENT STATION	(WSF ID:	262)						
		ASS 1 TREATMEN									Certification
Operator Nan	ne		Operator Type	·	Certificatio	n(s)					Expiration
HEDMAN, MIC	CHAEL		CHIEF OPERATOR	۲ ۱	WATER TRE	ATN	MENT PLAN	T OPERATOR	R - CLA	SS IV	3/31/2026
MONGILLO, JE	EREMY M		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	IENT PLAN	T OPERATOR	R - CLA	SS III	6/30/2028
LOGLISCI, DA\	/ID		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	IENT PLAN	T OPERATOR	R - CLA	SS IV	3/31/2027
DELSANTO, LO	ORENZO J		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	IENT PLAN	T OPERATOR	R - CLA	SS III	12/31/2027
THAYER, RAYN	MOND J		ASSIGNED OPERA	ATOR '	WATER TRE	ΑTΝ	IENT PLAN	T OPERATOR	R - CLA	SS I	6/30/2026
Water Syster	m Facility:	SOUTHINGTON	N FILTER PLANT (\	WSF ID: 31	0)						
Facility Classij	<i>fication:</i> CL	ASS 4 TREATMEN	T PLANT								Certification
Operator Nan	ne		Operator Type	1	Certificatio	n(s)					Expiration
HEDMAN, MI	CHAEL		CHIEF OPERATOR	۲ ۱	WATER TRE	ATN	MENT PLAN	T OPERATOR	R - CLA	SS IV	3/31/2026
MONGILLO, JE	EREMY M		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	IENT PLAN	T OPERATOR	R - CLA	SS III	6/30/2028
LOGLISCI, DA\	/ID		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	MENT PLAN	T OPERATOR	R - CLA	SS IV	3/31/2027
DELSANTO, LO	ORENZO J		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	MENT PLAN	T OPERATOR	R - CLA	SS III	12/31/2027
THAYER, RAYN	MOND J		ASSIGNED OPERA	ATOR '	WATER TRE	ATN	IENT PLAN	T OPERATOR	R - CLA	SS I	6/30/2026
Water Syster	m Facility:	WELLS 2 & 2A	TREATMENT STAT	TION (WSF	ID: 492)						
Facility Classij	fication: CL	ASS 2 TREATMEN	T PLANT								Certification
Operator Nan	ne		Operator Type		Certificatio	n(s)					Expiration
HEDMAN, MIC	CHAEL		CHIEF OPERATOR					T OPERATOR			3/31/2026
MONGILLO, JE	EREMY M		ASSIGNED OPERA	ATOR \	WATER TRE	ATN	MENT PLAN	T OPERATOR	R - CLA	SS III	6/30/2028
LOGLISCI, DA\			ASSIGNED OPERA					T OPERATOR			3/31/2027
DELSANTO, LO	DRENZO J		ASSIGNED OPERA					T OPERATOR			12/31/2027
THAYER, RAYN			ASSIGNED OPERA			ATN	IENT PLAN	T OPERATOR	R - CLA	SS I	6/30/2026
-			TMENT STATION	(WSF ID: 4	93)						
		ASS 1 TREATMEN									Certification
Operator Nan			Operator Type		Certificatio						Expiration
HEDMAN, MIC			CHIEF OPERATOR					T OPERATOR			3/31/2026
MONGILLO, JE			ASSIGNED OPERA					T OPERATOR			6/30/2028
LOGLISCI, DA\			ASSIGNED OPERA					T OPERATOR			3/31/2027
DELSANTO, LO			ASSIGNED OPERA					T OPERATOR			12/31/2027
THAYER, RAYN	MOND J		ASSIGNED OPERA	ATOR \	WATER TRE	ATM	IENT PLAN	T OPERATOF	R - CLA	SS I	6/30/2026

C	onnectio	cut Depa	rtmen	t of Public	: Health	Dı	inking	g Wat	er S	Section	
		•		nitoring a							
PWS ID P	WS Name	icor qua	irey 1.10		411G G011	_					Primary Source
	OUTHINGTON	WATER DEPA	ARTMENT				С	43,069		L	SW
Local Address (who	ere applicable)			Service	Residen	itial	Commerci	ial Indu	strial	Combine	d Agricultural
				Connectio	ons					13,665	
Towns Served: CHI	ESHIRE, SOUTH	HINGTON, WO	DLCOTT		,	·				1	
			Certif	ied Operate	or Inform	nati	on				
Water System Fa	cility: WELL	7 & 7A TRE	ATMENT:	STATION (WSI	F ID: 494)						
Facility Classificati	ion: CLASS 2 T	REATMENT P	LANT								Certification
Operator Name			Operato	r Туре	Certification	on(s)					Expiration
HEDMAN, MICHAE	:L		CHIEF OPE	RATOR	WATER TRE	EATN	IENT PLAN	T OPERA	ГOR -	CLASS IV	3/31/2026
MONGILLO, JEREN	1Y M		ASSIGNED	OPERATOR	WATER TRE	ATN	IENT PLAN	T OPERA	ГOR -	CLASS III	6/30/2028
LOGLISCI, DAVID			ASSIGNED	OPERATOR	WATER TRE	EATN	IENT PLAN	T OPERA	ГOR -	CLASS IV	3/31/2027
DELSANTO, LOREN	ZO J		ASSIGNED	OPERATOR	WATER TRE	ATN	IENT PLAN	T OPERA	ГOR -	CLASS III	12/31/2027
THAYER, RAYMON	DJ		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS I	6/30/2026
Water System Fa	cility: WELL	.#8 TREATIV	IENT STAT	TION (WSF ID:	495)						
Facility Classificati	ion: CLASS 2 T	REATMENT P	LANT								Certification
Operator Name			Operato	r Туре	Certification	on(s)					Expiration
HEDMAN, MICHAE	EL .		CHIEF OPE	RATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS IV	3/31/2026
MONGILLO, JEREM	1Y M		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS III	6/30/2028
LOGLISCI, DAVID			ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS IV	3/31/2027
DELSANTO, LOREN	ZO J		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS III	12/31/2027
THAYER, RAYMON	DJ		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS I	6/30/2026
Water System Fa	cility: WELL	#9 TREATIV	IENT STAT	TION (WSF ID:	496)						
Facility Classificati	ion: CLASS 2 T	REATMENT P	LANT								Certification
Operator Name			Operato	r Туре	Certification	on(s)					Expiration
HEDMAN, MICHAE	EL		CHIEF OPE	RATOR	WATER TRE	EATIV	IENT PLAN	T OPERA	ΓOR -	CLASS IV	3/31/2026
MONGILLO, JEREM	1Y M		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS III	6/30/2028
LOGLISCI, DAVID			ASSIGNED	OPERATOR	WATER TRE	EATM	IENT PLAN	T OPERA	ΓOR -	CLASS IV	3/31/2027
DELSANTO, LOREN	ZO J		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS III	12/31/2027
THAYER, RAYMON	D J		ASSIGNED	OPERATOR	WATER TRE	ATM	IENT PLAN	T OPERA	ΓOR -	CLASS I	6/30/2026
				Contact Info	ormation	1					
Name				Organization						Job Title	
Mr. Albert T Fiorill	-			Southington	Water Depar	rtme	nt	Asst Su	ıperin	tendent	
Mailing Address Li	ne One			ldress Line Two				City		State	Zip Code
P.O. Box 111				Queen Street	1		Southi			CT	04489
Business Phone	Extension	Fax		Mobile Phone	Emergency	/ Pho					
860-628-5593							atiorill	o@south	ıngtoı	nwater.org	
Contact Role(s):	egai Contact			Organi-ati						lob Title	
Name	nd+			Organization	Mater Desa	rtma	nt .	Cunori	atond	Job Title	
Mr. Douglas R. Arı Mailing Address Li			Mailing Ac	Southington dress Line Two	vvater Depar	une	iit.	Superi	nena	State	Zip Code
605 West Queen S			ivialling AC	iui ess Lille TWO			Southi			CT	06489
Business Phone	Extension	Fax		Southington CT 064 Mobile Phone Emergency Phone Email Address			00403				
860-628-5593	EXCENSION	Tux		oone i none	darndt@southingtonwater.org						
000 020 000		_					aarriat	. Journi	االکام.		

Contact Role(s): Administrative Contact

Schedule Generation Date: 12/12/2025 Page 27

Connecticut Department of Public Health	Drinking	g Water	Section	
Water Quality Monitoring and Con	npliance S	Schedul	le	

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1310011	SOUTHINGTON WATER DEPARTMENT				С	43,069	L	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections					13,665	

Towns Served: CHESHIRE, SOUTHINGTON, WOLCOTT

Please note the following:

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

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

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

End of schedule

Connecticut Department of Publ						on	
Water Quality Monitoring	and Com	plianc	e Sc	chedul	e		
PWS ID PWS Name		Classificati	on Po	pulation	Owner T	ype Pr	imary Source
CT1310031 APPLE VALLEY VILLAGE		С		70	Р		GW
Local Address (where applicable) Service	Resident	ial Comm	ercial	Industria	al Com	bined	Agricultural
Connect	tions 41						
Towns Served: SOUTHINGTON							
Monitoring R	Requireme	nts					
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600))						
Asbestos (1094)				1 ro	utine (R	T) per	nine years
Sampling Point (Sampling Point ID)	Monitorii	ng Period	Coll	ection Per	riod (Compli	ance Status
Select from Inventory of Active Sampling Points	1/1/23 - 1	12/31/31					
Total Coliform (3100)				1	routine	(RT)	er quarter
Sampling Point (Sampling Point ID)	Monitorii	ng Period	Coll	ection Per	riod (Compli	ance Status
Select from Inventory of Active Sampling Points	4/1/25 -	6/30/25				Coi	mplete
	7/1/25 -	9/30/25				Coi	mplete
	10/1/25 -	12/31/25					
	1/1/26 -						
	4/1/26 -	6/30/26					
Lead And Copper (PBCU)					-		three years
Sampling Point (Sampling Point ID)	Monitorii			ection Per	riod (Compli	ance Status
Select from Inventory of Active Sampling Points	1/1/25 - 3	12/31/27		6/1-9/30			
Physical Parameters (PPS)							er quarter
Sampling Point (Sampling Point ID)	Monitorii	_	Coll	ection Per	riod (ance Status
Select from Inventory of Active Sampling Points	4/1/25 -						mplete
	7/1/25 -					Соі	mplete
	10/1/25 -						
	1/1/26 -						
Motor Custom Facility FAITDY DOINT (MCF ID: 00700)	4/1/26 -	6/30/26					
Water System Facility: ENTRY POINT (WSF ID: 00700)					/==	-\	•
Net Gross Alpha (4000)	Manitari	en Douind	Call	1 rou ection Per	•		three years
Sampling Point (Sampling Point ID)	<i>Monitorii</i> 1/1/23 - 1		Con	ection Per	10a C		nnce Status mplete
ENTRY POINT (3)	1/1/25 - 1					COI	пріесе
Uranium (4006)	1/1/20	12/31/28		1 rou	ıtina (DT	') nor t	three years
Sampling Point (Sampling Point ID)	Monitorii	na Period	Coll	ection Per	•		ance Status
ENTRY POINT (3)	1/1/23 - 3	_	COII	cetion i ei	104		mplete
Livini 1 Onvi (3)	1/1/26 - 3						прісте
Combined Radium-226/228 (4010)	1,1,20	12/31/20		1 rou	ıtine (RT	') ner t	three years
Sampling Point (Sampling Point ID)	Monitorii	na Period	Coll	ection Per	-		ance Status
ENTRY POINT (3)	1/1/23 - 1						mplete
	1/1/26 - 1						•
Inorganic Chemicals (IOCS)	·			1 rou	itine (RT) per t	three years
Sampling Point (Sampling Point ID)	Monitorii	ng Period	Coll	ection Per	-		ance Status
ENTRY POINT (3)	1/1/25 - 1	12/31/27					
Nitrate And Nitrite (NOX)					1 rout	ine (R	T) per year
Sampling Point (Sampling Point ID)	Monitorii	ng Period	Coll	ection Per	riod (Compli	ance Status
ENTRY POINT (3)	1/1/24 - 1	12/31/24				Coi	mplete

1/1/25 - 12/31/25

Complete

	0		CD 11: II 1.1 :	D : 1	TAT		
	Connecticut Dep	•			_		ction
	Water Qı	ıality Monit	coring and Com	plianc	e Sche	edule	
PWS ID	PWS Name		(Classificati	on Popu	lation Own	er Type Primary Source
CT1310031	APPLE VALLEY VILLAGE			С	7	0	P GW
Local Addres	ss (where applicable)		Service Residenti	al Comm	ercial In	dustrial	Combined Agricultural
			Connections 41				
Towns Serve	ed: SOUTHINGTON						
		Monit	oring Requiremen	ts			
Water Systo	em Facility: ENTRY POINT	(WSF ID: 00700)					
Nitrate An	d Nitrite (NOX)					1	routine (RT) per year
Samplii	ng Point (Sampling Point ID)		Monitorin	g Period	Collecti	ion Period	Compliance Status
			1/1/26 - 1	2/31/26			
	Herbicides and Polychlorin	nated Biphenyls ((RT) per three years
-	ng Point (Sampling Point ID)		Monitoring		Collecti	ion Period	Compliance Status
ENTRY	POINT (3)		1/1/23 - 12				
			1/1/26 - 12	2/31/28			()
_	nemicals (VOCS)		A describerator	Danila d	G-11+		(RT) per three years
-	ng Point (Sampling Point ID)		Monitoring		Collecti	ion Period	Compliance Status
ENTRY	POINT (3)		1/1/23 - 12 1/1/26 - 12	-			Complete
		Other C	ompliance Schedu				
Compliance	Schedule Activity	Other C	•	ue Date		Achieved L	Onte
_	NECTION EXEMPTION			1/2026		Acmerea	
		System Facil	ity and Sampling F		vento	v	
Water	174461		io, and camping i		Total	Lead and	
			Campling Doint		Coliform		Stago
System .	Vater System Facility	Sampling Point	Sumpling Point		conjoinn	Copper	Stage
Facility ID	Vater System Facility	Sampling Point ID	Description Point	Status	Rule		Asbestos WQP 2 DBPR
Facility ID	SISTRIBUTION SYSTEM			Status A	-		
Facility ID		ID	Description		Rule		
Facility ID		1D 4	Description DISTRIBUTION SYSTEM	Α	Rule Y		
Facility ID		1D 4 4-1	Description DISTRIBUTION SYSTEM KITCHEN	A A	Rule Y Y		
Facility ID		4 4-1 AVV WH	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE	A A A	Rule Y Y Y	Rule Tier	
Facility ID		4 4-1 AVV WH AVV1	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1	A A A	Rule Y Y Y Y Y	Rule Tier	
Facility ID		4 4-1 AVV WH AVV1 AVV10	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10	A A A A	Rule Y Y Y Y Y Y	Rule Tier N 3	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11	A A A A A	Rule Y Y Y Y Y Y Y	N 3 N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12	A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y	Rule Tier N 3 N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13	A A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y Y	N 3 N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14	A A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N 3 N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15	A A A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N 3 N N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16	A A A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N 3 N N N N N N N N N N N N N N N N N N	
Facility ID		4 4-1 AVV WH AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18 AVV19	DESCRIPTION DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19	A A A A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N 3 N N N N N N N N N N N N N N N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18	A A A A A A A A	Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	N 3 N N N N N N N N S N N N N N N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18 AVV19 AVV2 AVV20	DESCRIPTION DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19	A A A A A A A A A	Rule Y	N 3 N N N N N N N N N N N N N N N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18 AVV19 AVV2 AVV20 AVV21	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 2 UNIT 2 UNIT 20 UNIT 21	A A A A A A A A A	Rule Y	N 3 N N N N N N N N N N N N N N N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18 AVV19 AVV2 AVV20 AVV21 AVV22	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 2 UNIT 2 UNIT 2	A A A A A A A A A A	Rule Y	N 3 N N N N N N N N N N S N N S N S N S	
Facility ID		4 4-1 AVV WH AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18 AVV19 AVV2 AVV20 AVV21 AVV22 AVV23	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 2 UNIT 2 UNIT 20 UNIT 21 UNIT 21 UNIT 22 UNIT 23	A A A A A A A A A A A A	Rule Y	N 3 N N N N N N N N N N N N N N N N N N	
Facility ID		4 4-1 AVV WH AVV1 AVV10 AVV11 AVV12 AVV13 AVV14 AVV15 AVV16 AVV17 AVV18 AVV19 AVV2 AVV20 AVV21 AVV22	Description DISTRIBUTION SYSTEM KITCHEN WELL HOUSE UNIT 1 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 20 UNIT 21 UNIT 21 UNIT 21	A A A A A A A A A A A A A A A A A A A	Rule Y	N 3 N N N N N N N N N N N N N N N N N N	

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UNIT 26

AVV26

	Connecticut Dep	oartment of	f Public H	ealth I	Drinki	ing W	ater Se	ection			
	Water Qu	ality Monit	coring and	l Comp	olianc	e Sch	edule				
PWS ID	PWS Name	<u>J</u>	<u> </u>		lassificati			ner Type Pr	imary Source		
CT131003	1 APPLE VALLEY VILLAGE				С		70	P	GW		
Local Addı	ress (where applicable)		Service	Residentia	I Comm	ercial lı	ndustrial	Combined	Agricultural		
			Connections	41							
Towns Served: SOUTHINGTON											
Water System Facility and Sampling Point Inventory											
Water						Total	Lead and				
System	Water System Facility	Sampling Point		t		Coliform			Stage		
Facility ID)	ID	Description		Status	Rule		Asbestos	WQP 2 DBPR		
		AVV27	UNIT 27		Α	Υ	N				
		AVV28	UNIT 28		Α	Υ	N				
		AVV29	UNIT 29		Α	Υ	1				
		AVV3	UNIT 3		Α	Υ	N				
		AVV30	UNIT 30		Α	Υ	N				
		AVV31	UNIT 31		Α	Υ	N				
		AVV32	UNIT 32		Α	Υ	3				
		AVV33	UNIT 33		Α	Υ	N				
		AVV34	UNIT 34		Α	Υ	3				
		AVV35	UNIT 35		Α	Υ	N				
		AVV36	UNIT 36		Α	Υ	3				
		AVV37	UNIT 37		Α	Υ	N				
		AVV38	UNIT 38		Α	Υ	1				
		AVV39	UNIT 39		Α	Υ	3				
		AVV4	UNIT 4		Α	Υ	N				
		AVV40	UNIT 40		Α	Υ	3				
		AVV5	UNIT 5		Α	Υ	N				
		AVV6	UNIT 6		Α	Υ	3				
		AVV7	UNIT 7		Α	Υ	N				
		AVV8	UNIT 8		Α	Υ	N				
		AVV9	UNIT 9		Α	Υ	3				
		DOWNSTREAM	WITHIN 5 SERV	ICE CON	Α						
		UPSTREAM	WITHIN 5 SERV	ICE CON	Α						
00700	ENTRY POINT	3	ENTRY POINT		Α						
1037	WELL 1	2	WELL 1		Α						
		Certified	Operator I	nforma	tion						
Water Sy	stem Facility: DISTRIBUTION	SYSTEM (WSF II	D: 00600)								
	assification: SMALL WATER SYSTE								Certification		
Operator I		Operator Typ	e Cei	rtification('s)				Expiration		
HELMING,		CHIEF OPERATO				LANT OPE	RATOR - CI	ASS III	9/30/2028		
							OR - CLASS		9/30/2028		
		Con	tact Inform	nation							
Name			rganization					Job Title			

Name Organization Job Title Mr. Corey Davis Pyramid Real Estate Group Mailing Address Line One Mailing Address Line Two State Zip Code City 20 Summer Street 06901 Stamford CT Emergency Phone Email Address **Business Phone** Extension Fax Mobile Phone 203-348-8566 corey@pyramidregroup.com

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule												
	vva	ter Qua	nty moi	nitoring a	na Cor	npii	ance s	scneau.	ie			
PWS ID F	PWS Name					Classification P		Population	Owner '	Type P	rimary Source	
CT1310031	1 APPLE VALLEY VILLAGE						С	70	Р		GW	
Local Address (where applicable)				Service	Resider	ntial C	ommerci	al Industri	ial Cor	Combined	Agricultural	
			Connection	ns 41								
Towns Served: SO	UTHINGTON							l				
Contact Role(s):	Legal Contact		,	,			,					
Name				Organization				Job Title				
Mr. Kevin Rohrbacher				Pyramid Ronlestato				Site Manager				
Mailing Address Line One Mailing Add				ess Line Two				City		tate	Zip Code	
20 Summer Street							Stamfo	Stamford		СТ	06901	
Business Phone	Extension	Fax	N	Mobile Phone Er		y Phon	e Email A	Email Address				
860-912-5159							kdrohr	kdrohrbacher@gmail.com				
Contact Role(s):	Administrative	Contact, Leg	gal Contact									

Please note the following:

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

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

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End of schedule