	Connecticut Department o Water Quality Moni				0	-			ction		
PWS ID	PWS Name							1	ner Type	Prin	nary Sourc
CT1250011	SHARON WATER & SEWER COMMISSION				С	-	03		L		SW
Local Address (	(where applicable)	Service	Resident	tial C	ommerci	al Ir	ndustr	ial	Combine	ed .	Agricultura
147 CALKINSTO		Connections	317		71		3				0
Towns Served:	SHARON										
	Monit	oring Requ	ireme	nts							
Water System	n Facility: DISTRIBUTION SYSTEM (WSF										
Chlorine Res			Monitoriu	na Doi	riad C	allact	ion Do		-		er month
	Point (Sampling Point ID)		Monitorii	-		ollect	ion Pe	erioa			nce Status
Select from	m Inventory of Active Sampling Points		11/1/23 -								plete
			12/1/23 -								plete
			1/1/24 -								plete
			2/1/24 - 3/1/24 -								plete plete
Asbestos (10	094)		5/ 1/ 24 -	5, 51/	<u>-</u>		1 r/	outin			ine years
•	Point (Sampling Point ID)		Monitoriı	na Per	riod C	ollect	ion Pe				nce Status
	m Inventory of Active Sampling Points		1/1/21 - 1	-		0					
	etic Acids (2456)		-,-,	12,01,	, 23			1 rou	utine (R1	-) pe	er quarter
	Point (Sampling Point ID)		Monitorii	ng Per	riod C	ollect	ion Pe		-		ce Status
	ARON RD (SSWC20)		10/1/23 -	_			1-11/3				plete
	· · ·		1/1/24 -				1-2/28				plete
			4/1/24 -	6/30/	24		1-5/31				·
			7/1/24 -	9/30/	24	8/2	1-8/31				
Total Trihalo	methanes (2950)						-	1 rou	itine (RT	<sup>-</sup> ) pe	er quarter
Sampling	Point (Sampling Point ID)		Monitorii	ng Per	riod C	ollect	ion Pe	riod	Com	oliar	ce Status
1 HERRICH	KROAD (SSWC01)		10/1/23 -	12/31	/23	11/2	1-11/3	0		Com	plete
			1/1/24 -	3/31/	24	2/2	1-2/28	8		Com	plete
			4/1/24 -	6/30/	24	5/2	1-5/31	-			
			7/1/24 -	9/30/	24	8/2	1-8/31	-			
<b>Total Colifor</b>	m (3100)							1 ro	utine (R	т) р	er month
Sampling	Point (Sampling Point ID)		Monitoriı	ng Per	riod C	ollect	ion Pe	riod	Com	oliar	ice Status
Select from	m Inventory of Active Sampling Points		11/1/23 -	11/30	)/23					Com	plete
			12/1/23 -	12/31	L/23					Com	plete
			1/1/24 -								plete
			2/1/24 -								plete
			3/1/24 -							Com	plete
			4/1/24 -								
			5/1/24 -								
			6/1/24 -								
			7/1/24 -								
			8/1/24 -								
			9/1/24 -								
			10/1/24 -	10/31	L/24				(		
Lead And Co	•••••				ind o				· · ·		ree years
Namnina	Point (Sampling Point ID)		Monitoriı	ng Per	rioa C	onect	ion Pe	riod	Com	ollar	ice Status
	m Inventory of Active Sampling Points		1/1/21 - :	12/24	/22	<u> </u>	1-9/30			C	plete

	Connecticut Department o				C			tion	
	Water Quality Moni	toring an	a Com						
PWS ID	PWS Name			Class		-			rimary Sourc
CT1250011	SHARON WATER & SEWER COMMISSION	- ·			C	803		L	SW
	(where applicable)	Service Connections	Resident	tial	Commerci		al C	ombined	Agricultura
147 CALKINST		connections	317		71	3			
Towns Served:									
		oring Requ	ireme	nts					
	n Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)					-		
	pper (PBCU)			_					three years
Sampling	Point (Sampling Point ID)		Monitorii	_		ollection Per	riod	Compli	ance Status
	. (~~~)		1/1/27 - 1	12/3	1/29	6/1-9/30		. ()	
-	ameters (PPS)								per month
	Point (Sampling Point ID)		Monitorii	_		ollection Per	100		ance Status
Select fro	m Inventory of Active Sampling Points		11/1/23 - 12/1/23 -						mplete
									mplete
			1/1/24 - 2/1/24 -						mplete mplete
			3/1/24 -						mplete
			4/1/24 -					CO	inpiete
			5/1/24 -						
			6/1/24 -						
			7/1/24 -		-				
			8/1/24 -						
			9/1/24 -						
			10/1/24 -					_	
Water Systen	n Facility: SHARON WATER TREATMENT					00)			
Net Gross Al	pha (4000)					1 rou	tine (	(RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoriı	ng Pe	eriod C	ollection Per	riod	Compli	ance Status
ENTRY PC	DINT-WTPLANT (3)		1/1/23 - 2	12/3	1/25				
			1/1/26 - 2	12/3	1/28				
Uranium (40	006)					1 rou	tine (	(RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoriı	ng Pe	eriod C	ollection Per	riod	Compli	ance Status
ENTRY PC	DINT-WTPLANT (3)		1/1/23 - 2	12/3	1/25				
			1/1/26 - 3	12/3	1/28				
	adium-226/228 (4010)					1 rou	tine (		three years
Sampling	Point (Sampling Point ID)		Monitoriı	ng Pe	eriod C	ollection Per	riod	Compli	ance Status
ENTRY PC	DINT-WTPLANT (3)		1/1/23 - 2						
			1/1/26 - 2	12/3	1/28				
-	emicals (IOCS)								T) per year
	Point (Sampling Point ID)		Monitorii	_		ollection Per	riod		ance Status
ENTRY PC	DINT-WTPLANT (3)		1/1/23 - 1	-				Со	mplete
			1/1/24 - 1	-	-				
			1/1/25 - 1	12/3:	1/25				
	Nitrite (NOX)							-	T) per year
	Point (Sampling Point ID)		Monitorii	-		Collection PeriodCompliance Star			
ENTRY PC	DINT-WTPLANT (3)		1/1/23 - 1					Со	mplete
			1/1/24 - 1						
			1/1/25 - 2	12/3	1/25				

	Connecticut Department o Water Quality Moni				0		ection	
PWS ID	PWS Name	toring an			n Population			imany Source
CT1250011	SHARON WATER & SEWER COMMISSION		Cla	C	803	UWI	L	SW
	(where applicable)	Service	Residential	-		ial	Combined	Agricultura
147 CALKINST		Connections	317	71	3		combined	Agricultura
Towns Served			517	/1	5			
TOWINS SELVED				-				
Water Syster	m Facility: SHARON WATER TREATMENT	Oring Requ			)700)			
	Herbicides and PCBs-Phase II (SOC2)					utina	a (RT) ner	three years
-	p Point (Sampling Point ID)		Monitoring I	Period	Collection Pe			ance Status
	DINT-WTPLANT (3)		1/1/23 - 12/		concetion re		compil	
			1/1/26 - 12/					
Posticidos k	Herbicides and PCBs-Phase V (SOC5)		1/1/20 12/	51/20	1 ro	uting	(RT) por	three years
-	p Point (Sampling Point ID)		Monitoring I	Period	Collection Pe			ance Status
	DINT-WTPLANT (3)		1/1/23 - 12/		concetion re		compil	
			1/1/26 - 12/					
Organic Che	micals (VOCS)		-1-120 121	51/20		1	routine (P	T) per year
-	p Point (Sampling Point ID)		Monitoring I	Period	Collection Pe		-	ance Status
	DINT-WTPLANT (3)		1/1/23 - 12/		concetion re	mou		mplete
Littin			1/1/24 - 12/					inpiece
			1/1/25 - 12/					
Mator System	m Facility: BEARDSLEY POND RESERVOIR	(W/SE ID: 220		51,25				
		(0031 10.220	5			1	tine (DT)	
Total Colifor	g Point (Sampling Point ID)		Monitoring I	Dariad	Collection Pe			per quarter ance Status
	EY POND RES (1)		10/1/23 - 12/		Conection Pe	enou		mplete
DEARDSL	ET POND RES (1)		1/1/24 - 3/3					mplete
			4/1/24 - 6/3				CO	Inpiete
			7/1/24 - 9/3					
Surface Wat	ter Inorganic Chemicals (RIOC)		7/1/24-9/5	50/24		1	routino (P	T) per year
	p Point (Sampling Point ID)		Monitoring I	Deriod	Collection Pe		-	ance Status
	EY POND RES (1)		1/1/23 - 12/		concetion re	inou		mplete
DEANDSE			1/1/24 - 12/					inpiete
			1/1/25 - 12/					
Surface Wat	tor Color and Turbidity (BDDS)		1/1/23-12/	51/25		1	iting (PT)	per quarter
	ter Color and Turbidity (RPPS) g Point (Sampling Point ID)		Monitoring I	Deriod	Collection Pe			ance Status
	EY POND RES (1)		10/1/23 - 12/		concetton Pe			mplete
DLANDSL			1/1/24 - 3/3					mplete
			4/1/24 - 6/3				0	mpiele
			4/1/24 - 6/3 7/1/24 - 9/3					
	ter Pesticides (RSOC)		// 1/24 - 3/3	50/24		1	routino (P	T) per year
	p Point (Sampling Point ID)		Monitoring I	Period	Collection Pe		-	ance Status
	EY POND RES (1)		1/1/23 - 12/		concetion re		compil	
DEANDSE			1/1/24 - 12/					
			1/1/25 - 12/					
Water System	m Facility: CALKINSTOWN RESERVOIR (V		-, -, -, -, -, -, -, -, -, -, -, -, -, -	51/25				
		· · · · · · · · · · · · · · · · · · ·				1	iting (DT)	oor ouerter
Total Colifor	rm (3100) g Point (Sampling Point ID)		Monitoring	Deriod	Collection Pe			per quarter <i>ance Status</i>
			Monitoring		Conection Pe	:100		
CALKINS	TOWN RES (1)		10/1/23 - 12/	/31/23			0	mplete

	Conne	ecticut Department of					<u> </u>		ection	
		Water Quality Monit	oring an	d Com						
PWS ID	PWS Nam				Clas	ssification	Ро		wner Type P	
CT1250011		WATER & SEWER COMMISSION				C		803	L	SW
Local Address (		cable)	Service Connections	Residen	tial	Commerc	cial	Industrial	Combined	Agricultura
147 CALKINSTO			connections	317		71		3		
Fowns Served:	SHARON									
			oring Requ	ireme	nts					
		CALKINSTOWN RESERVOIR (W	'SF ID: 2204)							
Total Colifor									outine (RT)	• •
Sampling	Point (Sam	pling Point ID)		Monitori	_		Colle	ection Perio		ance Status
				1/1/24 -					Co	mplete
				4/1/24 -						
				7/1/24 -	9/3	0/24				
	-	c Chemicals (RIOC)							1 routine (F	
		pling Point ID)		Monitori			Colle	ection Perio		ance Status
CALKINST	OWN RES (1	)		1/1/23 -					Co	mplete
				1/1/24 -						
				1/1/25 -	12/3	31/25				
		d Turbidity (RPPS)			_				outine (RT)	
		oling Point ID)		Monitori	_		Colle	ection Perio	-	ance Status
CALKINST	OWN RES (1	)		10/1/23 -						mplete
				1/1/24 -					Сс	mplete
				4/1/24 -		-				
		()		7/1/24 -	9/3	0/24				-1
Surface Wate		. ,			_				1 routine (F	
		pling Point ID)		Monitori			Colle	ection Perio	d Compli	ance Status
CALKINST	OWN RES (1	)	_	1/1/23 -						
				1/1/24 -		-				
				1/1/25 -						
		nthly Water System Facil					-	equirem	ents	
	n Facility:	SHARON WATER TREATMENT P					00)			
Analyte		Monitoring Requirement (Summa				ng Limit			Samples R	-
рН		Entry Point pH Monitoring (PHRD				n: 6.4 PH			Da	•
Start Date:	1/1/2004		-	nce Histo	-		-	ating Limit	Monito	-
				ing Perio			omp	liance State	us: Complia	nce Status:
				23 - 11/30	-					
				23 - 12/32						
				4 - 1/31/2						
				4 - 2/29/2						
			· · ·	4 - 3/31/2	2024	• 				
	n Facility:	SHARON WATER TREATMENT P	•	-						
Analyte		Monitoring Requirement (Summa	ary Type)			ng Limit			Samples R	-
Chlorine		Entry Point RDC (EPRD)				n: 0.2 MG	6/L		Da	ily
Start Date:	1/1/2004		-	nce Histo	-			ating Limit	Monito	-
				ing Perio			omp	liance State	us: Complia	nce Status:
				23 - 11/30				Y		
			12/1/20	23 - 12/32	1/20	23		Y		

	Conne	ecticut Department of				<u> </u>	-			tion	
		Water Quality Monit	toring and	d Com			1				
PWS ID	PWS Nam	-			Clas		Ро		Owner	Type Pr	imary Source
CT1250011		WATER & SEWER COMMISSION				С		803	L		SW
Local Address (		cable)	Service	Resident	tial	Commerci	ial	Industria	Co	ombined	Agricultural
147 CALKINSTO	WN ROAD		Connections	317		71		3			
Towns Served:	SHARON										
Water System	Facility:	SHARON WATER TREATMENT F	PLANT (WSFI	D: 249)							
Analyte		Monitoring Requirement (Summ	ary Type)	Ореі	ratir	ng Limit			Sa	mples Re	q/Month
Chlorine		Entry Point RDC (EPRD)		Mini	mur	n: 0.2 MG,	/L			Dai	ly
Start Date:	1/1/2004		Complia	nce Histo	ory:	Or	pera	ating Limit		Monitori	ing
			Monitor	ing Perio	d			liance Stat			nce Status:
			1/1/202	4 - 1/31/2	2024			Y			
			2/1/202	4 - 2/29/2	2024			Y			
				4 - 3/31/2							
Analyte		Monitoring Requirement (Summ				ng Limit			Sa	mples Re	q/Month
Turbidity		CFE Maximum Turbidity (MAXT)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-		m: 1 NTU				18	-
Start Date:	1/1/2004		Complia	nce Histo		_	or	ating Limit		Monitori	
	_, _, _ 0 0 1		-	ing Perio	-			liance Stat			nce Status:
				23 - 11/30			ΠP	Y			
				23 - 12/31				Ŷ			
				4 - 1/31/2				Y			
				4 - 2/29/2				Ŷ			
				4 - 3/31/2							
Analyte		Monitoring Requirement (Summ				ng Limit			60	malac Ba	q/Month
-		CFE 95% Turbidity (95PT)	iary rype)			-			Ja	119185 Ke	-
Turbidity Start Date:	1/1/2005	CFE 95% fulbidity (95FT)	Complia	nce Histo		oidity Limit				-	
Start Date.	1/1/2005			ing Perio	-			ating Limit		Monitori	ng nce Status:
				23 - 11/30			mp	liance Stat Y	us:	Compilai	ice Status.
				23 - 12/31				Y			
				4 - 1/31/2				Y			
				4 - 2/29/2				Y			
				4 - 3/31/2				r			
			ompliance	Sched	ule	es					
Compliance Sch		*				Date		Achiev	ed Da	te	
		NOTICE CERTIFICATE			-	/2011					
WATERSHED SU	JRVEY REPO	DRT		3	3/1/	2013					
WATERSHED SU	JRVEY REPC	DRT			3/1/	2014					
WATERSHED SU	JRVEY REPC	DRT		3	3/1/	2018					
CROSS CONNEC	CTION SURV	EY REPORT		3	3/1/	2019					
WATERSHED SU	JRVEY REPC	DRT		3	3/1/	2019					
WATERSHED SU	JRVEY REPO	DRT		3	3/1/	2020					
CROSS CONNEC	CTION SURV	EY REPORT		3	3/1/	2020					
DISTRIBUTION S	SYSTEM MA	TERIALS EVALUATION		3	/31/	/2020					
SUBMIT LEAD C	ONSUMER	NOTICE CERTIFICATE		12	2/29	/2020					
CROSS CONNEC	CTION SURV	EY REPORT		3	3/1/	2021					
WATERSHED SU	JRVEY REPO	DRT		3	3/1/	2021					
WATERSHED SU	JRVEY REPO	DRT			3/1/	2022					
CROSS CONNEC	TION SURV	EY REPORT		3	3/1/	2022					

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1250011	SHARON WATER & SEWER COMMISSION			C	803	L	SW
Local Address (v	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
147 CALKINSTO	WN ROAD	Connections	317	71	3		
Towns Served: S	SHARON	÷					

Other Co	mpliance Schedules	
Compliance Schedule Activity	Due Date	Achieved Date
SUBMIT CCR CERTIFICATION FORM	8/9/2022	
WATERSHED SURVEY REPORT	3/1/2023	
CROSS CONNECTION SURVEY REPORT	3/1/2023	
SUBMIT CCR CERTIFICATION FORM	8/9/2023	
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2023	
WATERSHED SURVEY REPORT	3/1/2024	
CROSS CONNECTION SURVEY REPORT	3/1/2024	
SUBMIT CCR TO THE DEPARTMENT	6/30/2024	
SUBMIT CCR CERTIFICATION FORM	8/9/2024	
COMPLETE INITIAL LSL INVENTORY	10/16/2024	
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024	

Dublic Notification Doguin

	Public Notification R	-				<u> </u>
	Compliance	Notice		<u>tification</u>	<u>PN Certi</u>	
Violation/Situation	Period	Tier	Required	Performed	Due to DPH	Received
E. Coli M&R Violation	11/1/18 - 11/30/18	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	3/29/19 - 4/11/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	3/15/19 - 3/28/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	3/1/19 - 3/31/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	2/1/19 - 2/28/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	1/18/19 - 1/31/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	1/1/19 - 1/31/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	12/1/18 - 12/31/18	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	4/1/19 - 4/30/19	3	6/23/2020		7/3/2020	
E. Coli M&R Violation	12/1/18 - 12/31/18	3	6/23/2020		7/3/2020	
Chlorine M&R Violation	9/1/20 - 9/30/20	3	1/20/2022		1/30/2022	
2,4,5-TP (Silvex) M&R Violation	1/1/20 - 12/31/20	3	4/12/2022		4/22/2022	
2,4,5-TP (Silvex) M&R Violation	1/1/20 - 12/31/20	3	4/12/2022		4/22/2022	
2,4-D M&R Violation	1/1/20 - 12/31/20	3	4/12/2022		4/22/2022	
2,4-D M&R Violation	1/1/20 - 12/31/20	3	4/12/2022		4/22/2022	
2,4,5-TP (Silvex) M&R Violation	1/1/23 - 12/31/23	3	3/15/2025		3/25/2025	
2,4-D M&R Violation	1/1/23 - 12/31/23	3	3/15/2025		3/25/2025	
2,4,5-TP (Silvex) M&R Violation	1/1/23 - 12/31/23	3	3/15/2025		3/25/2025	
2,4-D M&R Violation	1/1/23 - 12/31/23	3	3/15/2025		3/25/2025	

## Water System Facility and Sampling Point Inventory

	Water System Facility		Sampling Point		Total Coliform				Stage
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	А	Y				
		DOWNSTREAM	WITHIN 5 SERVICE CON	А					
		SSWC01	1 HERRICK ROAD	А	Y				Y

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

	<u> </u>			- P			-	
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT1250011	SHARON WATER & SEWER COMMISSION				С	803	L	SW
Local Address (	where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
147 CALKINSTC	WN ROAD	Connections	317		71	3		
Towns Served:	SHARON					·	·	

Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stag WQP 2 DB
		SSWC02	FIRE HOUSE	<u> </u>	Y			-
		SSWC03	WKZE	P	Ŷ			
		SSWC04	AUTOSPORTS	P	Ŷ			
		SSWC05	10 HIDDEN LANE	P	Ŷ			
		SSWC06	SHARON HOSPITAL	P	Ŷ			
		SSWC07	N/W ORTHOPEDIC	P	Ŷ			
		SSWC08	18 GREAT ELM	P	·	3		
		SSWC09	28 GREAT ELM	P		3		
		SSWC10	20 KING HILL	P		3		
		SSWC11	42 NEW STREET	P		3		
		SSWC12	119 MAIN STREET	P		3		
		SSWC13	96 CORNWALL BRIDGE	P		3		
		SSWC14	70 HILLTOP	P		3		
		SSWC15	56 GAY STREET	P		3		
		SSWC16	3 SOUTH MAIN ST	P		3		
		SSWC17	62 UPPER MAIN STREET	P		3		
		SSWC18	WHITFORD ROAD BLDG	P		Ū.		
		SSWC19	7 WEEDS DAM RD	P	Y			
		SSWC20	7 OLD SHARON RD	A	·			Y
		UPSTREAM	WITHIN 5 SERVICE CON	A				
00700	SHARON WATER TREATMENT PLANT-ENTRY POINT	3	ENTRY POINT-WTPLANT	A				
2203	BEARDSLEY POND RESERVOIR	1	BEARDSLEY POND RES	А				
2204	CALKINSTOWN RESERVOIR	1	CALKINSTOWN RES	А				
249	SHARON WATER TREATMENT PLANT	3	EP - SHARON WTP	А				
		5	CFE - SHARON TP	А				
30080	CALKINSTOWN RESERVOIR INTAKE							
30081	BEARDSLEY RESERVOIR INTAKE							
37189	CLEARWELL							
37191	CALKINSTOWN STANDPIPE							
51864	WHITFORD RD PUMP STATION							
54328	BEARDSLEY RAW WATER TANK							
5 1520		Certified	Operator Informa	tion				
Vater Sy	stem Facility: SHARON WATE		•					
	assification: CLASS 3 TREATMENT							Certificatio
) perator		<b>Operator Typ</b>	e Certification(	s)				Expiratio

wners and op lic water system: Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations. Schedule Generation Date: 4/3/2024

## **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification Population Owner Type Primary Source SHARON WATER & SEWER COMMISSION CT1250011 С 803 L SW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 317 147 CALKINSTOWN ROAD 71 3 Towns Served: SHARON **Certified Operator Information** Water System Facility: SHARON WATER TREATMENT PLANT (WSF ID: 249) Facility Classification: CLASS 3 TREATMENT PLANT Certification **Operator Name Operator Type** Certification(s) Expiration SWEENEY, MARK CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II 6/30/2025 **Contact Information** Organization Job Title Name Mr. Stephen Szalewicz Sharon Sewer & Water Comm Chairman Mailing Address Line One Mailing Address Line Two Zip Code City State P.O. Box 385 Sharon CT 06069 **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 860-364-8009 860-364-0760 877-908-3426 sswc@snet.net Contact Role(s): Administrative Contact, 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.

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.aov/dph/publicdrinkinawater

End of schedule

	Connecticut Departmen Water Quality Mo				0				cuon	
PWS ID	PWS Name	Jintoi ing an							ner Type P	rimary Sourc
CT1250021	SHARON RIDGE APARTMENTS				С		52		P	GW
	(where applicable)	Service	Resident	ial	Commercia	al Ir	ndustri	al	Combined	Agricultura
12 SHARON RI		Connections	20							
Towns Served										
	M	onitoring Requ	iiremer	nts						
Water Syster	m Facility: DISTRIBUTION SYSTEM (\			_		_		_		
Chlorine Res	sidual (1012)							1 ro	utine (RT)	per month
	Point (Sampling Point ID)		Monitorin	ng P	eriod Co	ollect	ion Pe			iance Status
Select fro	om Inventory of Active Sampling Points		11/1/23 - 1	11/3	30/23				Co	mplete
	<u> </u>		12/1/23 - 1	12/3	31/23					mplete
			1/1/24 - 1							mplete
			2/1/24 - 2							mplete
Asbestos (1	094)		, ,=.	, =.			1 ro	utir		r nine years
•	Point (Sampling Point ID)		Monitorin	na P	eriod Co	ollect	ion Pe			iance Status
	om Inventory of Active Sampling Points		1/1/22 - 1	-						
Total Colifor	, , ,		_, _,	, -	_,			1 ro	utine (RT)	per month
	Point (Sampling Point ID)		Monitorin	na P	eriod Co	ollect	ion Pe		• •	iance Status
	om Inventory of Active Sampling Points		11/1/23 - 1	-						mplete
0010001110			12/1/23 - 1							mplete
			1/1/24 - 1							mplete
			2/1/24 - 2							mplete
			3/1/24 - 3							mpiete
			4/1/24 - 4							
			5/1/24 - 5							
			6/1/24 - 0							
			7/1/24 -							
			8/1/24 - 8							
			9/1/24 - 9							
			10/1/24 - 1							
Dicipfoctant	Byproducts - TTHM & HAA5 (DBP)		10/1/24-	10/.	51/24		1		uting (PT)	per quarte
	Point (Sampling Point ID)		Monitorin	na D	eriod C	allect	ion Pe			iance Status
	ATH SINK (SRA-01)		10/1/23 - 1	_			1-10/3			mplete
OTTICE D			1/1/24 - 3		•		1-1/31	1		mpiete
			4/1/24 - 0				1-4/30			
			7/1/24 - 9				1-7/31			
load And Co	opper (PBCU)		//1/24-	5/50	5/24	//.		itin	(PT)	three years
	Point (Sampling Point ID)		Monitorin		eriod C	nllect	ion Pe			iance Status
	om Inventory of Active Sampling Points		1/1/22 - 1	-			1-9/30	100	compil	unce status
Jelett IIt	Sin inventory of Active Sampling Follits		1/1/25 - 1			-	1-9/30			
Physical Dar	ameters (PPS)		1 - 22  1  1	-2/3	-1 - 1	0/.	-	1	uting (DT)	per month
-	Point (Sampling Point ID)		Monitorin		eriod C	allect	ion Pe			iance Status
	om Inventory of Active Sampling Points		11/1/23 - 1	-		אופנו	ion Pel	100		omplete
Select If	an inventory of Active Sampling Points		11/1/23 - 1 12/1/23 - 1							omplete
			1/1/24 - 1							omplete
			2/1/24 - 2							omplete
			3/1/24 - 3	3/32	1/24					

	Connecticut Departn				0				tion	
	Water Quality	Monitoring an	d Com	pl	iance S	Sched	ule			
PWS ID	PWS Name			Clas	ssification	Populati	on C	)wne	r Type P	rimary Source
CT1250021	SHARON RIDGE APARTMENTS				С	62		F	Р	GW
Local Address (	where applicable)	Service	Resident	ial	Commercia	al Indu	strial	C	ombined	Agricultural
12 SHARON RIE	DGE RD	Connections	20							
Towns Served:	SHARON									
		Monitoring Requ	iiremer	nts						
Water System	n Facility: DISTRIBUTION SYSTE	M (WSF ID: 00600)								
Physical Para	ameters (PPS)						1	rout	tine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitorin	ng P	eriod Co	ollection	Perio	od	Compli	ance Status
			4/1/24 - 4	4/30	0/24					
			5/1/24 - 5	5/3	1/24					
			6/1/24 -	6/30	0/24					
			7/1/24 - 1	7/3:	1/24					
			8/1/24 - 3	8/3	1/24					
			9/1/24 - 9		-					
			10/1/24 - 1	10/3	31/24					
Water System	n Facility: ENTRY POINT (WSF I	D: 00700)								
Net Gross Al	pha (4000)					1	routi	ine (	RT) per	three years
Sampling	Point (Sampling Point ID)		Monitorin	_		ollection	Perio	od	Compli	ance Status
ENTRY PO	INT (3)		1/1/23 - 12/31/25							
			1/1/26 - 1	12/3	31/28					
Uranium (40	•					1	routi	ine (		three years
Sampling Point (Sampling Point ID)			Monitorin	-		ollection	Perio	od	Compli	ance Status
ENTRY PO	INT (3)		1/1/23 - 1							
			1/1/26 - 1	12/3	31/28					
	adium-226/228 (4010)							-		three years
	Point (Sampling Point ID)		Monitorin	-		ollection	Perio	od	Compli	ance Status
ENTRY PO		1/1/23 - 1								
			1/1/26 - 1	12/3	31/28					-
-	emicals (IOCS)			_				-		three years
	Point (Sampling Point ID)		Monitorin	-		ollection	Perio	od	Compli	ance Status
ENTRY PO	INT (3)		1/1/23 - 1							
			1/1/26 - 1	12/3	31/28				/-	
	Nitrite (NOX)						Dent		•	RT) per year
	Point (Sampling Point ID)		Monitorin	-		ollection	rerio	Ja		ance Status
ENTRY PO	(5)		1/1/23 - 1						CO	mplete
			1/1/24 - 1							
Docticides !!	orbicidos and DCDs. Dhass U.S.	( (60(6)	1/1/25 - 1	12/3	2/23	1	ro+	ina l	DT\ mar	three veers
	Pesticides, Herbicides and PCBs - Phase II & V (SOCS) Sampling Point (Sampling Point ID)				eriod C	1 ollection		-		three years ance Status
ENTRY PO			Monitoring Period Collection Period Complian 1/1/23 - 12/31/25						unce status	
LIVINIFU			1/1/26 - 1							
Organic Chor	nicals (VOCS)		-, -, 20 - 1	- 27 3	, 1, 20			1 ro	utine /C	RT) per year
-	Point (Sampling Point ID)		Monitorin	na P	eriod C	ollection	Perio		-	ance Status
ENTRY PO			1/1/23 - 1	-			. en			mplete
2			1/1/24 - 1							
			1/1/25 - 1							
			-, -, 25 1	, 5	_, _3					

	Conne	ecticut Depa	rtment of	Public He	alth D	rinki	ησ Μ	later Se	oction			
	Conne	*					0		CUOII			
	DIA/C No.	Water Qua		oring and	<b>I</b>							
PWS ID	PWS Nam				Cla		on Pop		P	rimary Source		
CT1250021			15	Service R	esidential	C Comm	orcial	62 Industrial	Combined	GW Agricultural		
12 SHARON	ess (where appli	(Cable)	Connections	20	Comm	iercial	muustnai	Combined	Agricultural			
	ed: SHARON				20							
TOWING SET V		nthly Water S	vstom Eacil	ity (\N/SE) Log		aitori	ng Po	quiromo	ntc			
Mator Syst		ENTRY POINT (W	-			mon	ng ne	quirente	111.5			
Analyte		Monitoring Requi			Operati	ng Limit	•		Samples P	eq/Month		
Chlorine		Entry Point RDC (		ary rype)	-	-			-			
	te: 6/1/2012		LFND	Minimum: 0.25 MG/L Compliance History: Operating Limit						Continuous Monitoring		
Start Da	ite: 0/1/2012		Monitoring				ting Limit iance Status	ance Status:				
				11/1/2023		)23	compi	Y				
				12/1/2023				Ŷ				
				1/1/2024 -				Ŷ				
				2/1/2024 -				Y				
				3/1/2024 -	3/31/2024	1						
Other Compliance Schedules												
Compliance	Schedule Activ	/ity		•		Date		Achieved	Date			
	NECTION SURV				3/1/	/2024						
SUBMIT CCF	R TO THE DEPAR	RTMENT			6/30	/2024						
SUBMIT CCF	R CERTIFICATIO	N FORM			8/9/	/2024						
SUBMIT LEA	AD SERVICE LINE	E INVENTORY			10/16	5/2024						
COMPLETE INITIAL LSL INVENTORY 10/16/2024												
Water System Facility and Sampling Point Inventory												
		water Sy	ystem racili	ity and Samp	ning Po	nnt Ir	iventu	лу				
Water		water Sy	ystem Facili	ity and Samp	biing Po	nnt n	Total	-				
System V	Water System F		Sampling Point	Sampling Point	biing Po		Total Coliforr	Lead and n Copper		Stage		
System V Facility ID	_	acility		Sampling Point Description		Status	Total Coliforr Rule	Lead and n Copper		Stage WQP 2 DBPR		
System W Facility ID	<i>Water System F</i>	<b>Facility</b> SYSTEM	Sampling Point ID 4	Sampling Point Description DISTRIBUTION S	YSTEM		Total Coliforn	Lead and n Copper		-		
System V Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM	Sampling Point Description DISTRIBUTION ST WITHIN 5 SERVIO	YSTEM CE CON	<u>Status</u> A A	Total Coliforr Rule Y	Lead and n Copper		WQP 2 DBPR		
System V Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01	Sampling Point Description DISTRIBUTION S <sup>1</sup> WITHIN 5 SERVIO OFFICE BATH SIN	YSTEM CE CON IK	<u>Status</u> A A A	Total Coliforr Rule Y Y	Lead and n Copper Rule Tier	Asbestos	-		
System W Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN	YSTEM CE CON IK K	<u>Status</u> A A A A	Total Coliforr Rule Y Y Y	Lead and n Copper Rule Tier 2	Asbestos Y	WQP 2 DBPR		
System W Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIO OFFICE BATH SIN 6B KITCHEN SIN 8D KITHCEN SIN	YSTEM CE CON IK K	Status A A A A A	Total Coliforn Rule Y Y Y Y	Lead and Copper Rule Tier 2 2	Asbestos Y Y	WQP 2 DBPR		
System V Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN	YSTEM CE CON IK K K	Status A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2	Asbestos Y Y Y	WQP 2 DBPR		
System V Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05	Sampling Point Description DISTRIBUTION ST WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 8D KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN	YSTEM CE CON IK K IK IK	Status A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System V Facility ID	_	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06	Sampling Point Description DISTRIBUTION S WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 8D KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN	YSTEM CE CON IK K IK IK IK	Status A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2	Asbestos Y Y Y	WQP 2 DBPR		
System V Facility ID 00600 E	DISTRIBUTION S	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC	YSTEM CE CON IK K IK IK IK	Status A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System V Facility ID 00600 C	DISTRIBUTION S	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06	Sampling Point Description DISTRIBUTION ST WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 8D KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT	YSTEM CE CON IK K IK IK IK	Status A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00600         E         E           00700         E         19         V	DISTRIBUTION S	<b>Facility</b> SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2	YSTEM CE CON IK K IK IK IK	Status A A A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00600         E         1           00700         E         1           1915         V	ENTRY POINT WELL 2 WELL 3	Facility SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3	Sampling Point Description DISTRIBUTION ST WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 8D KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT	YSTEM CE CON IK K IK IK IK	Status A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00600         E         19           1915         V         36522         T	DISTRIBUTION S ENTRY POINT WELL 2 WELL 3 IREATMENT PLA	Facility SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2	YSTEM CE CON IK K IK IK IK	Status A A A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00600         E         19           1915         V         36522         T	ENTRY POINT WELL 2 WELL 3	Facility SYSTEM	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2 2 2	Sampling Point Description DISTRIBUTION ST WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2 WELL 3	YSTEM CE CON IK K IK IK CE CON	Status A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00700         E         19           1915         V         36522         T           45406         A         A	ENTRY POINT WELL 2 WELL 3 TREATMENT PLA	Facility SYSTEM SYSTEM ANT TANK	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2 2 2 2 Certified	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2 WELL 3	YSTEM CE CON IK K IK IK CE CON	Status A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00700         E         19           1915         V         36522         T           45406         A         X	DISTRIBUTION S ENTRY POINT WELL 2 WELL 3 IREATMENT PL/ ATMOSPHERIC 1 tem Facility:	Facility SYSTEM SYSTEM ANT TANK TREATMENT PLA	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2 2 2 2 Certified NT (WSF ID: 3	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2 WELL 3	YSTEM CE CON IK K IK IK CE CON	Status A A A A A A A A A A A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System         V           Facility ID         00600         E           00700         E         19           1915         V         36522         T           45406         A         X           Water Syst         Facility Class         X	ENTRY POINT WELL 2 WELL 3 IREATMENT PLA ATMOSPHERIC T tem Facility:	Facility SYSTEM SYSTEM ANT TANK	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2 2 2 2 Certified NT (WSF ID: 3 LANT	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2 WELL 3 Operator In 6522)	YSTEM CE CON IK K K IK IK CE CON	Status         A	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier 2 2 2 2 2	Y Y Y Y Y	WQP 2 DBPR		
System V Facility ID 00600 C 00700 E 19 V 1915 V 36522 T 45406 A Water Syst Facility Class Operator N	DISTRIBUTION S ENTRY POINT WELL 2 WELL 3 TREATMENT PLA ATMOSPHERIC 1 tem Facility: ssification: CLA	Facility SYSTEM SYSTEM ANT TANK TREATMENT PLA	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2 2 2 Certified NT (WSF ID: 3 LANT Operator Type	Sampling Point Description DISTRIBUTION ST WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 8D KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2 WELL 3 Operator Int 6522) e Certi	rystem CE CON IK K IK IK IK CE CON formati	Status         A         B         B         B         B         B         B         B         B         B         B         B         B         B         B         B         B         B	Total Coliforr Rule Y Y Y Y Y Y	Lead and Copper Rule Tier	Asbestos Y Y Y Y	WQP 2 DBPR		
System V Facility ID 00600 C 19 V 1915 V 36522 T 45406 A Water Syst Facility Class Operator No KILBOURN,	ENTRY POINT WELL 2 WELL 3 TREATMENT PLA ATMOSPHERIC T tem Facility: ssification: CLA ame ERIC M.	Facility SYSTEM SYSTEM ANT TANK TREATMENT PLA	Sampling Point ID 4 DOWNSTREAM SRA-01 SRA-02 SRA-03 SRA-04 SRA-05 SRA-06 UPSTREAM 3 2 2 2 2 <b>Certified</b> NT (WSF ID: 3 LANT <i>Operator Type</i> CHIEF OPERATC	Sampling Point Description DISTRIBUTION SY WITHIN 5 SERVIC OFFICE BATH SIN 6B KITCHEN SIN 10B KITCHEN SIN 12D KITCHEN SIN 12D KITCHEN SIN 12D KITCHEN SIN 14B KITCHEN SIN WITHIN 5 SERVIC ENTRY POINT WELL 2 WELL 3 Operator In 6522) e Certi	YSTEM CE CON IK K K IK IK CE CON formati	Status A A A A A A A A A A SYSTEM	Total Coliforr Rule Y Y Y Y Y Y Y	Lead and Copper Rule Tier	Asbestos Y Y Y Y Y	WQP 2 DBPR Y		

Schedule Generation Date: 4/3/2024

	Connecticu	it Depa	rtment o	of Public	Health	Dri	nking	Water	Se	ction				
	Wat	er Qua	lity Mon	itoring a	nd Con	nplia	ance S	Schedu	le					
PWS ID	PWS Name							opulation Ow		er Type	Primary Source			
CT1250021 SHARON RIDGE APARTMENTS					С		С	62		Р	GW			
Local Address (w	Service	Residen	tial C	ommerci	al Industr	ial	Combine	d Agricultural						
12 SHARON RIDGE RD				Connection	ns 20	20								
Towns Served: S	HARON				1						·			
			Certifie	d Operato	r Inform	natio	n							
Water System	Facility: TREAT	MENT PLA	NT (WSF ID:	: 36522)										
Facility Classification: CLASS 1 TREATMENT PLANT Certification														
<b>Operator Name</b>	уре	Certificatio	on(s)					Expiration						
					WATER TRE	EATME	NT PLAN	T OPERATO	R - CL	ASS II	12/31/2025			
KILBOURN, JORDAN H ASSIGNED OP				PERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II					ASS II	6/30/2026			
					DISTRIBUTI	STEM OP	ERATOR - C	9/30/2024						
			Co	ontact Info	rmation	1								
Name	Organization	Job T					Job Title	īitle						
Sharon Ridge Ap														
Mailing Address Line One Mailing Addre				ess Line Two				City		State	Zip Code			
Emergency Cont				Emerge	Emergency Contact CT			06000						
Business Phon	ess Phone Extension Fax Mobile Phone					Phone	e Email A							
860-485-2725	5													
Contact Role(s):	Owner		÷	·			·							
Name Organization										Job Title				
Ms. Tammy Broderick CT Real Estat						e Management LLC. Site Manager								
Mailing Address Line One Mailing Address Line Ty						City State				Zip Code				
12-E Sharon Ridge Road							Sharon	Sharon CT						
Business Phon	e Extension	Fax	Mo	bile Phone	Emergency	Phone	e Email A	Email Address						
203-233-5941					tbroderick@ctrealestatemanagement.com									
Contact Role(s):	Administrative C	ontact, Leg	al Contact											
Please note the	following:													
1. The residual d	lisinfectant concentr	ation must b	e measured at	the same location	on and time a	as each	total colif	orm 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