Connecticut Department of Publ	ic Health Drinki	ng Water Se	ction
Water Quality Monitoring		0	00000
PWS ID PWS Name	<b>A</b>		ner Type Primary Source
CT0050011 ROCKTREE APARTMENTS	Classificatio	60	P GW
Local Address (where applicable) Service	Residential Comme		Combined Agricultural
69 PLEASANT VALLEY RD Connect			Combined Agricultural
Towns Served: BARKHAMSTED	22		
	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0060	-		
Asbestos (1094)	- /	1 routin	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/30		
Total Coliform (3100)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	10/1/23 - 12/31/23		Complete
	1/1/24 - 3/31/24		Complete
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/21 - 12/31/23	6/1-9/30	Complete
	1/1/24 - 12/31/26	6/1-9/30	
	1/1/27 - 12/31/29	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	10/1/23 - 12/31/23		Complete
	1/1/24 - 3/31/24		Complete
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 rout	ine (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/20 - 12/31/25		
Uranium (4006)		1 rout	ine (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/20 - 12/31/25		
Combined Radium-226/228 (4010)		1 rout	ine (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/20 - 12/31/25		
Inorganic Chemicals (IOCS)		1 routine	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/21 - 12/31/23		Complete
	1/1/24 - 12/31/26		
	1/1/27 - 12/31/29		
Nitrate And Nitrite (NOX)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		Complete
	1/1/25 - 12/31/25		

	Connecticut Dep						U			ction	
		ality Monit	oring and	d Com						1	
PWS ID	PWS Name				Clas	sificati	on Po	pulation	Own	er Type Pr	imary Source
СТ0050011	ROCKTREE APARTMENTS					С		60		Р	GW
	(where applicable)		Service	Residen	tial	Comm	ercial	Industria	al	Combined	Agricultural
69 PLEASANT \			Connections	22							
Towns Served:	BARKHAMSTED										
		Monit	oring Requ	ireme	nts						
Water System	n Facility: ENTRY POINT	(WSF ID: 00700)									
Pesticides, H	erbicides and PCBs - Phas	e II & V (SOCS)						1 rou	tine	(RT) per t	hree years
Sampling	Point (Sampling Point ID)			Monitori	ng P	eriod	Colle	ection Per	iod	Complia	ince Status
ENTRY PO	DINT (3)			1/1/23 -	12/3	1/25					
				1/1/26 -	12/3	1/28					
<b>Organic Cher</b>	micals (VOCS)							1 rou	tine	(RT) per t	hree years
Sampling	Point (Sampling Point ID)			Monitori	ng P	eriod	Colle	ection Per	iod	Complia	ince Status
ENTRY PO	DINT (3)			1/1/23 -							
				1/1/26 -	12/3	1/28					
		Other C	ompliance	Sched	ule	S					
Compliance Sc	hedule Activity			L	Due	Date		Achiev	ved L	Date	
SUBMIT CCR TO	O THE DEPARTMENT			6	6/30/	2024					
SUBMIT CCR CI	ERTIFICATION FORM			8	8/9/2	2024					
SUBMIT LEAD	SERVICE LINE INVENTORY			10	0/16	/2024					
COMPLETE INI	TIAL LSL INVENTORY			10	0/16	/2024					
CROSS CONNE	CTION EXEMPTION			3	3/1/2	2026					
	Water	System Facil	ity and Sar	npling	Po	int Ir	ivent	ory			
Water					_		Tota	Lead o	and		
System Wa	ter System Facility	Sampling Point		nt			Colifor				Stage
Facility ID		ID	Description			Status	Rule	Rule	Tier	Asbestos	WQP 2 DBPR
00600 DIST	TRIBUTION SYSTEM	4	DISTRIBUTION	I CVCTENA		Α	Y				
		DOWNSTREAM				A					
		DOWNSTREAM RKTREE1A					Y	3		Y	
		DOWNSTREAM RKTREE1A RKTREE1B	WITHIN 5 SER UNIT 1A UNIT 1B			А	Y Y	3		Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C			A A A A	Y Y	3 3		Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D			A A A A	Y Y Y	3 3 3		Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A			A A A A A	Y Y Y Y	3 3 3 3		Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2B			A A A A A	Y Y Y Y	3 3 3 3 3		Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2C	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2B UNIT 2C			A A A A A A	Y Y Y Y Y	3 3 3 3 3 3 3		Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2C RKTREE2D	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2B UNIT 2C UNIT 2D			A A A A A A A A	Y Y Y Y Y Y	3 3 3 3 3 3 3		Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2C RKTREE2D RKTREE2E	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2B UNIT 2C UNIT 2D UNIT 2E			A A A A A A A A A A	Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2C RKTREE2D RKTREE2E RKTREE2F	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2B UNIT 2C UNIT 2C UNIT 2D UNIT 2E UNIT 2F			A A A A A A A A A A A A A	Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE2D RKTREE2B RKTREE2D RKTREE2D RKTREE2E RKTREE2F RKTREE2G	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2A UNIT 2C UNIT 2C UNIT 2D UNIT 2E UNIT 2F UNIT 2G			A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2D RKTREE2D RKTREE2E RKTREE2F RKTREE2F RKTREE2G RKTREE2H	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2B UNIT 2C UNIT 2C UNIT 2C UNIT 2E UNIT 2F UNIT 2G UNIT 2H			A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2B RKTREE2D RKTREE2E RKTREE2F RKTREE2F RKTREE2G RKTREE2H RKTREE3A	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2A UNIT 2C UNIT 2C UNIT 2C UNIT 2C UNIT 2F UNIT 2F UNIT 2G UNIT 2H UNIT 3A			A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2D RKTREE2D RKTREE2E RKTREE2F RKTREE2F RKTREE2G RKTREE2A RKTREE3A RKTREE3B	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2A UNIT 2B UNIT 2C UNIT 2D UNIT 2C UNIT 2F UNIT 2G UNIT 2G UNIT 2H UNIT 3A UNIT 3B			A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2B RKTREE2C RKTREE2C RKTREE2F RKTREE2F RKTREE2G RKTREE2A RKTREE3A RKTREE3B RKTREE3C	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2A UNIT 2C UNIT 2C UNIT 2C UNIT 2C UNIT 2F UNIT 2F UNIT 2F UNIT 2F UNIT 3A UNIT 3B UNIT 3C			A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2B RKTREE2C RKTREE2D RKTREE2F RKTREE2F RKTREE2G RKTREE3A RKTREE3B RKTREE3C RKTREE3D	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2A UNIT 2B UNIT 2C UNIT 2D UNIT 2D UNIT 2C UNIT 2F UNIT 2F UNIT 2G UNIT 2H UNIT 3A UNIT 3B UNIT 3D			A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y Y Y Y Y	
		DOWNSTREAM RKTREE1A RKTREE1B RKTREE1C RKTREE1D RKTREE2A RKTREE2B RKTREE2B RKTREE2C RKTREE2C RKTREE2F RKTREE2F RKTREE2G RKTREE2A RKTREE3A RKTREE3B RKTREE3C	WITHIN 5 SER UNIT 1A UNIT 1B UNIT 1C UNIT 1D UNIT 2A UNIT 2A UNIT 2C UNIT 2C UNIT 2C UNIT 2C UNIT 2F UNIT 2F UNIT 2F UNIT 2F UNIT 3A UNIT 3B UNIT 3C			A A A A A A A A A A A A A A A A A A A	Y Y Y Y Y Y Y Y Y Y Y	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		Y Y Y Y Y Y Y Y Y Y Y	

## **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule PWS ID **PWS Name** Classification Population Owner Type Primary Source Р CT0050011 ROCKTREE APARTMENTS С 60 GW Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 69 PLEASANT VALLEY RD 22 Towns Served: BARKHAMSTED Water System Facility and Sampling Point Inventory Lead and Water **Total** Sampling Point Sampling Point Water System Facility Coliform System Copper Staae Description ID Facility ID Rule Rule Tier Asbestos WQP 2 DBPR Status **RKTREE3H** UNIT 3H γ 3 γ Δ 3 RKTREE3I UNIT 3I Y Υ A 3 **RKTREE3J** UNIT 3J A Υ Y UPSTREAM WITHIN 5 SERVICE CON Α 00700 ENTRY POINT 3 ENTRY POINT A 33 WELL 1 2 WELL 1 Α 36810 ATMOSPHERIC **BOOSTER PUMPS** 56607 **Certified Operator Information** Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Facility Classification: SMALL WATER SYSTEM Certification **Operator Name Operator Type** Certification(s) Expiration KILBOURN, ERIC M. CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS I 12/31/2025 WATER TREATMENT PLANT OPERATOR - CLASS II 12/31/2025 KILBOURN, JORDAN H ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II 6/30/2026 9/30/2024 DISTRIBUTION SYSTEM OPERATOR - CLASS I **Contact Information** Name Organization Job Title Mr. Ismet Sabovic **Rocktree Apartments** Mailing Address Line One Mailing Address Line Two State Zip Code City Wilton 06897 P.O. Box 7111 CT **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 203-585-3595 manorealtygroup@gmail.com Contact Role(s): Administrative Contact, Owner Please note the following:

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

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

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

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

<u>http://www.ct.gov/dph/publicdrinkingwater</u>

End of schedule

Water Quality Monitoring and Compliance Schedule           PWS ID         PWS Name         Classification         Population         Over the construction		
PWS ID PWS Name Classification Population Ov		
CT0051011 FOXRIDGE APARTMENTS-WELL 1 C 25	P	GW
Local Address (where applicable) Service Residential Commercial Industrial	Combined	Agricultural
13 ALBOUGH ROAD Connections 10		
Towns Served: BARKHAMSTED		
Monitoring Requirements Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)		
	ine (RT) pe	r nine years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	· · ·	iance Status
Select from Inventory of Active Sampling Points 1/1/20 - 12/31/28		
	outine (RT	) per month
Sampling Point (Sampling Point ID) Monitoring Period Collection Period		iance Status
Select from Inventory of Active Sampling Points   11/1/23 - 11/30/23	-	omplete
12/1/23 - 12/31/23		omplete
1/1/24 - 1/31/24		omplete
2/1/24 - 2/29/24	Cc	omplete
3/1/24 - 3/31/24		
4/1/24 - 4/30/24		
5/1/24 - 5/31/24		
6/1/24 - 6/30/24		
7/1/24 - 7/31/24		
8/1/24 - 8/31/24		
9/1/24 - 9/30/24		
10/1/24 - 10/31/24		
		three years
Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period	-	iance Status
Select from Inventory of Active Sampling Points       1/1/21 - 12/31/23       6/1-9/30	Сс	omplete
1/1/24 - 12/31/26 6/1-9/30		
1/1/27 - 12/31/29 6/1-9/30		
• • • •		) per month
Sampling Point (Sampling Point ID) Monitoring Period Collection Period		iance Status
Select from Inventory of Active Sampling Points       11/1/23 - 11/30/23         12/1/23 - 12/21/23		omplete
<u>12/1/23 - 12/31/23</u> 1/1/24 - 1/31/24		omplete omplete
2/1/24 - 2/29/24		omplete
3/1/24 - 2/25/24		mpiere
4/1/24 - 4/30/24		
5/1/24 - 5/31/24		
6/1/24 - 6/30/24		
7/1/24 - 7/31/24		
8/1/24 - 8/31/24		
9/1/24 - 9/30/24		
10/1/24 - 10/31/24		
Water System Facility: ENTRY POINT (WSF ID: 00700)		
Net Gross Alpha (4000) 1 routir	ne (RT) per	three years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period	d Compl	iance Status
ENTRY POINT-WELL #1 (3) 1/1/23 - 12/31/25		

	Connecticut Department of	Public Health Drinking Water Section
	*	oring and Compliance Schedule
PWS ID	PWS Name	Classification Population Owner Type Primary
CT0051011	FOXRIDGE APARTMENTS-WELL 1	C 25 P GW
		Service Residential Commercial Industrial Combined Agric
13 ALBOUGH		Connections 10
	: BARKHAMSTED	
	Monito	ring Requirements
Water Syster	m Facility: ENTRY POINT (WSF ID: 00700)	
Net Gross A	lpha (4000)	1 routine (RT) per three y
Sampling	g Point (Sampling Point ID)	Monitoring Period Collection Period Compliance St
		1/1/26 - 12/31/28
Uranium (4	006)	1 routine (RT) per three y
Sampling	g Point (Sampling Point ID)	Monitoring Period Collection Period Compliance St
ENTRY PO	OINT-WELL #1 (3)	1/1/23 - 12/31/25
		1/1/26 - 12/31/28
	adium-226/228 (4010)	1 routine (RT) per three y
Sampling	g Point (Sampling Point ID)	Monitoring Period Collection Period Compliance St
ENTRY PO	OINT-WELL #1 (3)	1/1/23 - 12/31/25
		1/1/26 - 12/31/28
-	nemicals (IOCS)	1 routine (RT) per three y
	g Point (Sampling Point ID)	Monitoring Period Collection Period Compliance St
ENTRY PO	OINT-WELL #1 (3)	1/1/23 - 12/31/25
		1/1/26 - 12/31/28
	Nitrite (NOX)	1 routine (RT) per
	g Point (Sampling Point ID)	Monitoring Period Collection Period Compliance St
ENTRY PO	OINT-WELL #1 (3)	1/1/23 - 12/31/23 Complete
		1/1/24 - 12/31/24 Complete
Destisides I	Larkinidae and DCDa Dhase U.S. V. (COCC)	1/1/25 - 12/31/25
-	Herbicides and PCBs - Phase II & V (SOCS) g Point (Sampling Point ID)	1 routine (RT) per three y Monitoring Period Collection Period Compliance St
	OINT-WELL #1 (3)	1/1/23 - 12/31/25
LINITATIO		1/1/26 - 12/31/28
Organic Che	micals (VOCS)	1 routine (RT) per three
-	g Point (Sampling Point ID)	Monitoring Period Collection Period Compliance St
	DINT-WELL #1 (3)	1/1/21 - 12/31/23 Complete
	X- /	1/1/24 - 12/31/26
		1/1/27 - 12/31/29
	Monthly Water System Facili	y (WSF) Level Monitoring Requirements
Water Syster	m Facility: ENTRY POINT (WSFID: 00700)	
Analyte	Monitoring Requirement (Summa	y Type) Operating Limit Samples Req/Mo
рН	Entry Point pH Monitoring (PHRD)	Minimum: 7.0 PH Daily
Start Date	: 1/1/2004	Compliance History: Operating Limit Monitoring
		Monitoring Period Compliance Status: Compliance Sta
1		11/1/2022 11/20/2022

11/1/2023 - 11/30/2023 12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024

Local Address (where applicable)         Service Connections         Residential 10         Commercial 10         Industrial Local Address (where applicable)         Analyte Combines Servets (EARKHAMSTED)           Water System Facility:         ENTRY POINT (WSFID: 00700)         Analyte Monitoring Requirement (Summary Type)         Operating Limit Monitoring Period         Samples Req// Compliance History: Monitoring Period         Samples Req// Compliance Status:         Compliance Reg// Monitoring Monitoring Period         Deprating Limit Monitoring Compliance Status:         Monitoring Compliance Status:         Compliance Reg// Monitoring Compliance Status:         Compliance Status:			-	artment of					<u> </u>			ction	
CTODSIDI1         FOXRIDGE APARTMENTS-WELL 1         C         25         P           Local Address (where applicable)         Service         Residential Commercial         Industrial         Combined         A           JALBOUGH ROAD         Connections         10         Industrial         Combined         A           Mark         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/I         Daily           Start Date:         1/1/2004         Compliance History:         Operating Limit         Monitoring Requirement (Summary Type)         Operating Limit         Monitoring Requirement Summary Type)         Monitoring Requirement Summary Type)         Operating Limit         Monitoring Requirement Summary Type)         Monitoring Requirement Summary Type				ality Monit	oring ai	nd Com							
Local Address (where applicable)         Service Connection         Residential 10         Commercial 10         Industrial Industrial         Combined Combined Analyte         Analyte Monitoring Requirement (Summary Type)         Operating Limit Monitoring Period         Samples Req// Deprating Limit Monitoring Monitoring Period         Samples Req// Compliance Status         Combined Compliance Status         Monitoring Monitoring Compliance Status         Combined Compliance Status         Combined Compliance Status         Monitoring Compliance Status         Samples Req// Monitoring Compliance Status         Combined Compliance Status         Combined Compliance Status         Combined Compliance Status         Compliance Status         Compl	-						Clas		-		Owr		
13 ALBOUGH ROAD       Connections       10       10         Connections       10       10       10         Vater System Facility: ENTRY POINT (WSFID: 00700)       Analyte       Minimum: 70.PH       Daily         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/I         pH       Entry Point pH Monitoring (PHRD)       Minimum: 70.PH       Daily         Start Date:       1/1/2024       3/1/2024       Operating Limit       Compliance Schedules         Compliance Schedule Activity       Due Date       Achieved Date       Achieved Date         Start Date:       10/10/2021       UBMIT CCC RENTIFICATION FORM       8/9/2024       UBMIT CCR CareName       Configura Coper         UBMIT CCR CARENTICATION FORM       8/9/2024       UBMIT CCR CARENTICATION FORM       3/1/2025       Vater System Facility and Sampling Point       Coliform Coper         Cost Construction EXEMPTION       3/1/2025       Vater System Facility Sampling Point       Status       Rule Rule Tier Asbestos WC         00600       DISTRIBUTION SYSTEM       4       DISTRIBUTION       A       Y         DOWINSTREAM WITHIN SSERVICE CON       A       FXRGE1-011       UNIT13 KITCHEN       A       Y       1       Y         PKRGE1-012       UNIT12 KITCH				VELL 1				-				-	GW
Valet System Facility: ENTRY POINT (WSFID: 00700) Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req.// pH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 1/1/2004 Other Compliance History: Operating Limit Compliance Status: Compliance Schedule Activity UBMIT CCR To THE DEPARTMENT 6/30/2024 UBMIT CCR TO THE DEPARTMENT 6/30/2024 UBMIT CCR CERTIFICATION FORM 8/9/2024 UBMIT CCR CERTIFICATION FORM 8/9/2024 UBMIT CCR CERTIFICATION FORM 8/9/2024 UBMIT CCR CERTIFICATION FORM 3/1/2025 Water System Facility Sampling Point 3/1/2025 Water System Facility Sampling Point Coliform Copper facility ID Description A Y 1 Y FXRGE1-011 UNIT12 KITCHEN A Y 1 Y FXRGE1-012 UNIT12 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-015 UNIT15 KITCHEN A Y 1 Y FXRGE1-016 UNIT16 KITCHEN A Y 1 Y FXRGE1-017 UNIT17 KITCHEN A Y 1 Y FXRGE1-017 UNIT17 KITCHEN A Y 1 Y FXRGE1-018 UNIT18 KITCHEN A Y 1 Y FXRGE1-019 UNIT19 KITCHEN A Y 1			able)				itial	Comm	ercial	ndustria	al	Combined	Agricultu
Vater System Facility: ENTRY POINT (WSFID: 00700) Analyte Monitoring Requirement (Summary Type) Operating Limit Entry Point pH Monitoring (PHRD) Start Date: 1/1/2004 Compliance History: Monitoring Period Operating Limit Compliance Status: Co	ALBOUGH	ROAD			Connection	s 10							
Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req// PH Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH Daily Start Date: 1/1/2004 Compliance Status: Complian	wns Served	d: BARKHAMST	ED										
pH         Entry Point pH Monitoring (PHRD)         Minimum: 7.0 PH         Daily           Start Date:         1/1/2024         Compliance History: Monitoring Period 3/1/2024 - 3/31/2024         Operating Limit Compliance Status:         Monitoring Compliance Status:         Monitoring Compliance Status:         Compliance Status	ater Syste	em Facility: E	NTRY POINT (	WSFID: 00700)									
Start Date:     1/1/2004     Compliance History: Monitoring Period     Operating Limit Compliance Status:     Monitoring Compliance       Other Compliance Schedules       Other Compliance Schedules       Other Compliance Schedule Activity     Due Date     Achieved Date       Start Date Schedule Activity     Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Due Date     Achieved Date       Start Date Schedule Activity       Other Compliance Schedule Activity       Other Compliance Schedule Activity       Outhor Schedule Activity       Outhor Schedule Activity       Outhor Schedule Activity       Achieved Date <td>Analyte</td> <td></td> <td>Monitoring Req</td> <td>uirement (Summa</td> <td>ary Type)</td> <td>Оре</td> <td>ratin</td> <td>g Limit</td> <td></td> <td></td> <td></td> <td>Samples R</td> <td>eq/Month</td>	Analyte		Monitoring Req	uirement (Summa	ary Type)	Оре	ratin	g Limit				Samples R	eq/Month
Monitoring Period Compliance Status:     Compliance Status:     Complint Status:     Compliance Status: <td>рН</td> <td></td> <td>Entry Point pH N</td> <td>Monitoring (PHRD</td> <td>)</td> <td>Mini</td> <td>imum</td> <td>n: 7.0 F</td> <td>РΗ</td> <td></td> <td></td> <td>Da</td> <td>ily</td>	рН		Entry Point pH N	Monitoring (PHRD	)	Mini	imum	n: 7.0 F	РΗ			Da	ily
Monitoring Period         Compliance Status:         Complian	Start Date	e: 1/1/2004			Comp	liance Histo	ory:		Operat	ing Limi	it	Monito	ring
Other Compliance Schedules           Just Date         Achieved Date           Due Date         Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Achieved Date           Date Date Date Achieved Date           Date Date Achieved Date           Date Date Date Date Date Date Date Date					Monit	oring Perio	d			-		Complia	ince Status
Due Date         Achieved Date           ESPOND TO SANITARY SURVEY         10/10/2021           UBMIT CCR TO THE DEPARTMENT         6/30/2024           UBMIT CCR TO THE DEPARTMENT ORM         8/9/2024           UBMIT CCR TO THE DEPARTMENT ORTM         10/16/2024           UBMIT CCR TO THE DEPARTMENT ORTM         10/16/2024           UBMIT CCR TO THE DEPARTMENT ORY         10/16/2024           OMPLETE INITIAL LSL INVENTORY         3/1/2025           Vater System Facility and Sampling Point           System         Water System Facility           System         Sampling Point           Sampling Point         Sampling Point           System Vater System Facility         Sampling Point           System         Mater System Facility           System         Sampling Point           Sampling Point         Status           System Vater System Facility         Sampling Point           Status         Rule Rule Tier Asbestos WC           O0000         DISTRIBUTION SYSTEM         4           DOWNSTREAM         VITHIN S SERVICE CON A           FXRGE1-011         UNIT13 KITCHEN         A           FXRGE1-015         UNIT13 KITCHEN         A           FXRGE1-016         UNIT15 KITCHEN         A					3/1/20	24 - 3/31/2	2024						
ESPOND TO SANITARY SURVEY         10/10/2021           UBMIT CCR TO THE DEPARTMENT         6/30/2024           UBMIT CCR CCRITIFICATION FORM         8/9/2024           UBMIT CCR CCRITIFICATION FORM         8/9/2024           OMPLETE INITIAL SL INVENTORY         10/16/2024           OMPLETE INITIAL SL INVENTORY         10/16/2024           Water System Facility         Sampling Point           Water System Facility         Sampling Point           System         Vater System Facility           BOD         Description           Status         Rule           Collform         Collform           Collform         Collform           Coll STRIBUTION SYSTEM         4           DOWNSTREAM         VITHIN 5 SERVICE CON           FXRGE1-011         UNIT11 KITCHEN           A         Y           FXRGE1-012         UNIT12 KITCHEN           FXRGE1-014         UNIT13 KITCHEN           FXRGE1-015         UNIT13 KITCHEN           FXRGE1-016         UNIT13 KITCHEN           FXRGE1-016         UNIT13 KITCHEN           FXRGE1-019         UNIT13 KITCHEN           FXRGE1-019         UNIT13 KITCHEN           FXRGE1-019         UNIT13 KITCHEN           FXR				Other Co	ompliand	e Sched	lule	s					
UBMIT CCR TO THE DEPARTMENT 6/30/2024 UBMIT CCR CERTIFICATION FORM 8/9/2024 UBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 OMPLETE INITIAL LSL INVENTORY 10/16/2024 ROSS CONNECTION EXEMPTION 3/1/2025 Water System Facility Sampling Point Sampling Point Inventory Water System Facility Sampling Point Sampling Point Inventory Water System Facility Sampling Point Sampling Point Coliform Copper iacility ID Description 8 total Rule Tier Asbestos WC 00600 DISTRIBUTION SYSTEM 4 DISTRIBUTION A Y DOWNSTREAM WITHIN 5 SERVICE CON A FXRGE1-011 UNIT12 KITCHEN A Y 1 Y FXRGE1-012 UNIT12 KITCHEN A Y 1 Y FXRGE1-013 UNIT13 KITCHEN A Y 1 Y FXRGE1-014 UNIT14 KITCHEN A Y 1 Y FXRGE1-015 UNIT15 KITCHEN A Y 1 Y FXRGE1-016 UNIT15 KITCHEN A Y 1 Y FXRGE1-016 UNIT15 KITCHEN A Y 1 Y FXRGE1-017 UNIT17 KITCHEN A Y 1 Y FXRGE1-018 UNIT18 KITCHEN A Y 1 Y FXRGE1-019 UNIT19 KITCHEN A Y 1 Y FXRGE1-020 UNIT20 KITCHEN A Y 1 Y FXRGE1-019 UNIT19 KITCHEN A Y 1 Y FXRGE1-019 UNIT19 KITCHEN A Y 1 Y FXRGE1-020 UNIT20 KITCHEN A Y 1 Y FXRGE1-031 UNIT18 KITCHEN A Y 1 Y FXRGE1-041 UNIT18 KITCHEN A Y 1 Y FXRGE1-051 UNIT17 KITCHEN A Y 1 Y FXRGE1-051 UNIT19 KITCHEN A Y 1 Y FXRGE1-0	mpliance S	Schedule Activi	ity				Due L	Date		Achie	ved	Date	
UBMIT CCR CERTIFICATION FORM 8/9/2024 UBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 UBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 IOMPLETE INITIAL LSL INVENTORY 10/16/2024 IOMPLETE INITIAL LSL INVENTORY 10/16/2025 Water System Facility Sampling Point Total Lead and Coliform Copper Copper Coliform Copper Coppe	SPOND TO	SANITARY SUF	RVEY			1	0/10/	/2021					
UBMIT LEAD SERVICE LINE INVENTORY       10/16/2024         OMPLETE INITIAL LSL INVENTORY       3/1/2025         Water System Facility and Sampling Point Inventory         Water       Sampling Point       Coliform         System       Water System Facility       Sampling Point       Coliform         GOMO       DISTRIBUTION SYSTEM       4       DISTRIBUTION       A         00600       DISTRIBUTION SYSTEM       4       DISTRIBUTION       A       Y         DOWNSTREAM WITHIN 5 SERVICE CON       A       Y       1       Y         FXRGE1-011       UNIT12 KITCHEN       A       Y       1       Y         FXRGE1-011       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-012       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-013       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-014       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-013       UNIT14 KITCHEN       A       Y	BMIT CCR	TO THE DEPAR	TMENT			e	5/30/2	2024					
OMPLETE INITIAL LSL INVENTORY         10/16/2024           ROSS CONNECTION EXEMPTION         3/1/2025           Vater System Facility and Sampling Point Inventory           Vater System Facility         Sampling Point         Total         Lead and           System Water System Facility         Sampling Point         Sampling Point         Colspan="2">Colspan="2">Colspan="2">Colspan="2"           Vater System Facility         Sampling Point         Sampling Point         Colspan="2"           OD600         DISTRIBUTION SYSTEM         4         DOWNSTREAM         WITHIN 5 SERVICE CON         A           FXRGE1-011         UNIT11 KITCHEN         A         Y         1         Y           FXRGE1-013         UNIT12 KITCHEN         A         Y         1         Y           FXRGE1-013         UNIT14 KITCHEN         A         Y         1         Y         FXRGE1-013         UNIT15 KITCHEN         A         Y         1 <td>BMIT CCR (</td> <td>CERTIFICATION</td> <td>I FORM</td> <td></td> <td></td> <td></td> <td>8/9/2</td> <td>2024</td> <td></td> <td></td> <td></td> <td></td> <td></td>	BMIT CCR (	CERTIFICATION	I FORM				8/9/2	2024					
3/1/2025         Water System Facility and Sampling Point Inventors         Total       Lead and         System Vater System Facility       Sampling Point       Sampling Point       Total       Lead and         System Vater System Facility       ID       Description       A       Collform       Collform       Collform       Coll and         O0000       DISTRIBUTION       A       Y       1       Y         DOWNSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         DOWNSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         FXRGE1-011       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-012       UNIT3 KITCHEN       A       Y       1       Y         FXRGE1-012       UNIT3 KITCHEN       A       Y       1<	IBMIT LEAD	SERVICE LINE	INVENTORY			1	0/16/	/2024					
Water System Facility       Sampling Point       Total       Lead and         System       Water System Facility       Sampling Point       Description       Status       Rule       Rule       Copper         00600       DISTRIBUTION SYSTEM       4       DISTRIBUTION       A       Y       Total       Y <td< td=""><td>MPLETE IN</td><td>NITIAL LSL INVE</td><td>NTORY</td><td></td><td></td><td>1</td><td>0/16/</td><td>/2024</td><td></td><td></td><td></td><td></td><td></td></td<>	MPLETE IN	NITIAL LSL INVE	NTORY			1	0/16/	/2024					
Water System       Total       Lead and Coliform       Copper Rule Tier       Asbestos       WC         00600       DISTRIBUTION SYSTEM       4       DISTRIBUTION       A       Y       Rule       Rule       Rule Tier       Asbestos       WC         00600       DISTRIBUTION SYSTEM       4       DISTRIBUTION       A       Y       Rule	OSS CONN	ECTION EXEMI	PTION				3/1/2	2025					
System         Water System Facility         Sampling Point ID         Sampling Point Description         Colifor Status         Colifor Rule         Copper Rule Tier         Asbestor         Water Rule Tier         Asbestor         Water Rule Tier         Asbestor         Water Rule         Rule         Rule         Rule         Rule Tier         Asbestor         Water Rule         Term         Asbestor         Term         Asbestor         Term         Asbestor         Term         FermGastor			Water S	System Facili	ty and Sa	ampling	Poi	int In	vento	ory			
ID       Description       Status       Rule       Rule Tier       Asbestos       WC         00600       DISTRIBUTION SYSTEM       4       DOWNSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         DOWNSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y	Nater								Total	Lead	and		
00600         DISTRIBUTION SYSTEM         4         DISTRIBUTION         A         Y           00800         DISTRIBUTION SYSTEM         4         DISTRIBUTION         A         Y           00800         DOWNSTREAM         WITHIN 5 SERVICE CON         A         Y         1         Y           FXRGE1-011         UNIT11 KITCHEN         A         Y         1         Y           FXRGE1-012         UNIT12 KITCHEN         A         Y         1         Y           FXRGE1-013         UNIT13 KITCHEN         A         Y         1         Y           FXRGE1-014         UNIT14 KITCHEN         A         Y         1         Y           FXRGE1-015         UNIT15 KITCHEN         A         Y         1         Y           FXRGE1-016         UNIT15 KITCHEN         A         Y         1         Y           FXRGE1-017         UNIT17 KITCHEN         A         Y         1         Y           FXRGE1-019         UNIT18 KITCHEN         A         Y         1         Y           FXRGE1-019         UNIT18 KITCHEN         A         Y         1         Y           FXRGE1-019         UNIT18 KITCHEN         A         Y         1	-	ater System Fo	acility						-				Sta
DOWNSTREAM       WITHIN 5 SERVICE CON       A         FXRGE1-011       UNIT11 KITCHEN       A       Y       1       Y         FXRGE1-012       UNIT12 KITCHEN       A       Y       1       Y         FXRGE1-013       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-013       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-014       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT16 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-018       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         1013       WELL #1       2       WEL #1       A       Y       Y       Y         113       WEL #1 <td>-</td> <td></td> <td></td> <td>ID</td> <td>Description</td> <td></td> <td>S</td> <td>Status</td> <td>Rule</td> <td>Rule</td> <td>Tier</td> <td>Asbestos</td> <td>WQP 2 D</td>	-			ID	Description		S	Status	Rule	Rule	Tier	Asbestos	WQP 2 D
FXRGE1-011       UNIT11 KITCHEN       A       Y       1       Y         FXRGE1-012       UNIT12 KITCHEN       A       Y       1       Y         FXRGE1-013       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-014       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT12 KITCHEN       A       Y       1       Y         1013	00600 DIS	STRIBUTION SY	STEM	4	DISTRIBUTIO	N		А	Y				
FXRGE1-012       UNIT12 KITCHEN       A       Y       1       Y         FXRGE1-013       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-014       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT16 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-018       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         1913       WELL #1       2       WELL #1       A				DOWNSTREAM	WITHIN 5 SI	ERVICE CON	N	А					
FXRGE1-013       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-014       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT13 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         1913       WELL #1       2       WELL #1       A       I       Y <td< td=""><td></td><td></td><td></td><td>FXRGE1-011</td><td>UNIT11 KIT</td><td>CHEN</td><td></td><td>А</td><td>Y</td><td>1</td><td></td><td>Y</td><td></td></td<>				FXRGE1-011	UNIT11 KIT	CHEN		А	Y	1		Y	
FXRGE1-014       UNIT14 KITCHEN       A       Y       1       Y         FXRGE1-015       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT16 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-018       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         1913       WELL #1       2       WELL #1       A       Y       I       Y         48761       TREATMENT PLANT - BUILDING       #2       WELL #1       A       Y       I       Y         Vater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 487				FXRGE1-012	UNIT12 KIT	CHEN		А	Y	1		Y	
FXRGE1-015       UNIT15 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT16 KITCHEN       A       Y       1       Y         FXRGE1-016       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-018       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         1913       WELL #1       2       WELL #1       A       Y       Y       Y       Y         48761       TREATMENT PLANT - BUILDING       #2       WELL #1       A       Y       Y       Y       Y         Vater System Facility:       TREATMENT PLANT - BUILDING       #2       WSF ID: 48761)       Y       Y       Y       Y </td <td></td> <td></td> <td></td> <td>FXRGE1-013</td> <td>UNIT13 KIT</td> <td>CHEN</td> <td></td> <td>А</td> <td>Y</td> <td>1</td> <td></td> <td>Y</td> <td></td>				FXRGE1-013	UNIT13 KIT	CHEN		А	Y	1		Y	
FXRGE1-016       UNIT16 KITCHEN       A       Y       1       Y         FXRGE1-017       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-018       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT20 KITCHEN       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         1913       WELL #1       2       WELL #1       A       I       I         1913       WELL #1       2       WELL #1       A       I       I       I         48761       TREATMENT PLANT - BUILDING       #2       WEL #1       A       I       I         Vater System Facility:       TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)       I       I       I       I         Graitity Classification:       CL				FXRGE1-014	UNIT14 KIT	CHEN		А	Y	1		Y	
FXRGE1-017       UNIT17 KITCHEN       A       Y       1       Y         FXRGE1-018       UNIT18 KITCHEN       A       Y       1       Y         FXRGE1-019       UNIT19 KITCHEN       A       Y       1       Y         FXRGE1-020       UNIT19 KITCHEN       A       Y       1       Y         UPSTREAM       WITHIN 5 SERVICE CON       A       Y       1       Y         00700       ENTRY POINT       3       ENTRY POINT-WELL #1       A       Y       I       Y         1913       WELL #1       2       WELL #1       A       Y       I       Y         48761       TREATMENT PLANT - BUILDING #2       WELL #1       A       Y       I       Y         Kater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Kater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Certification(s)				FXRGE1-015	UNIT15 KIT	CHEN		А	Y	1		Y	
FXRGE1-018UNIT18 KITCHENAY1YFXRGE1-019UNIT19 KITCHENAY1YFXRGE1-020UNIT20 KITCHENAY1YUPSTREAMWITHIN 5 SERVICE CONAY1Y00700ENTRY POINT3ENTRY POINT-WELL #1AY11913WELL #12WELL #1AYY48761TREATMENT PLANT - BUILDING #2ENTRY POINT-WELL #1AYYCertified Operator InformationVater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)acility Classification: CLASS 1 TREATMENT PLANTCertification(s)Certification(s)				FXRGE1-016	UNIT16 KIT	CHEN		А	Y	1		Y	
FXRGE1-019UNIT19 KITCHENAY1YFXRGE1-020UNIT20 KITCHENAY1YUPSTREAMWITHIN 5 SERVICE CONAY1Y00700ENTRY POINT3ENTRY POINT-WELL #1AY1Y1913WELL #12WELL #1AYYYYY48761TREATMENT PLANT - BUILDING #2VELL #1AYYYYYYYCertified Operator InformationVater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)acility Classification: CLASS 1 TREATMENT PLANTECertification(s)EOperator TypeCertification(s)Exemption				FXRGE1-017	UNIT17 KIT	CHEN		А	Y	1		Y	
FXRGE1-020 UPSTREAMUNIT20 KITCHENAY1Y00700ENTRY POINT3ENTRY POINT-WELL #1A <td></td> <td></td> <td></td> <td>FXRGE1-018</td> <td>UNIT18 KIT</td> <td>CHEN</td> <td></td> <td>А</td> <td>Y</td> <td>1</td> <td></td> <td>Y</td> <td></td>				FXRGE1-018	UNIT18 KIT	CHEN		А	Y	1		Y	
UPSTREAMWITHIN 5 SERVICE CONA00700ENTRY POINT3ENTRY POINT-WELL #1A1913WELL #12WELL #1A48761TREATMENT PLANT - BUILDING #2EEECertified Operator InformationVater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)Certification: CLASS 1 TREATMENT PLANTCertification(s)Operator TypeCertification(s)				FXRGE1-019	UNIT19 KIT	CHEN		А	Y	1		Y	
00700       ENTRY POINT       3       ENTRY POINT-WELL #1       A         1913       WELL #1       2       WELL #1       A         48761       TREATMENT PLANT - BUILDING #2       WELL #1       A         Certified Operator Information         Vater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Certification: CLASS 1 TREATMENT PLANT PLANT         Operator Type       Certification(s)				FXRGE1-020	UNIT20 KIT	CHEN		А	Y	1		Y	
1913       WELL #1       A         48761       TREATMENT PLANT - BUILDING #2       Kertified Operator Information         Vater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Vater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Certification: CLASS 1 TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Certification: CLASS 1 TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Certification: CLASS 1 TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)				UPSTREAM	WITHIN 5 SI		N	А					
48761 TREATMENT PLANT - BUILDING #2 Certified Operator Information Vater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761) acility Classification: CLASS 1 TREATMENT PLANT Operator Name Operator Type Certification(s)	00700 EN	NTRY POINT		3	ENTRY POIN	IT-WELL #1		А					
#2 Certified Operator Information Vater System Facility: TREATMENT PLANT - BUILDING #2 (WSF ID: 48761) acility Classification: CLASS 1 TREATMENT PLANT Operator Name Operator Type Certification(s)	1913 WI	ELL #1		2	WELL #1			А					
Certified Operator Information         Water System Facility:       TREATMENT PLANT - BUILDING #2 (WSF ID: 48761)         Gracility Classification:       CLASS 1 TREATMENT PLANT         Coperator Name       Operator Type         Certification(s)       Example			NT - BUILDING										
Facility Classification: CLASS 1 TREATMENT PLANTCerOperator NameOperator TypeCertification(s)Ex				Certified	Operato	r Inform	natio	on					
Dperator Name Operator Type Certification(s) Ex	ater Syste	em Facility: <b>T</b>	REATMENT PL	ANT - BUILDING	#2 (WSF I	D: 48761)							
	cility Classi	ification: CLAS	S 1 TREATMENT	PLANT									Certificati
	perator Nar	me		<b>Operator Type</b>	е	Certificatio	on(s)						Expiratio
CHIEF OF ENALON WATER TREATMENT PLANT OF ERATOR - CLASS II 3/	RANT, SHAN	NE		CHIEF OPERATC	R Y	WATER TRE	EATM	ENT PL	ANT OP	ERATOR	R - CL	ASS II	9/30/20

DISTRIBUTION SYSTEM OPERATOR - CLASS II

9/30/2026

С	Connecticut Department of Public Health Drinking Water Section										
	Wat	ter Qua	lity Moni	toring a	nd Con	nplia	ance S	Schedul	e		
PWS ID P	WS Name					Class	ification	Population	Owne	r Type	Primary Source
CT0051011 F0	OXRIDGE APAR	TMENTS-WE	ELL 1				С	25	F	o	GW
Local Address (whe	ere applicable)			Service	Resider	ntial C	ommerci	al Industri	al Co	ombine	d Agricultural
13 ALBOUGH ROAI	D			Connectior	ns 10						
Towns Served: BAR	RKHAMSTED			·				·	·		
			Certified	l Operato	r Inform	natio	n				
Water System Fa	cility: TREAT	MENT PLA	NT - BUILDIN	G #2 (WSF I	D: 48761)	)					
Facility Classificati	on: CLASS 1 TR	EATMENT P	LANT								Certification
Operator Name			<b>Operator Typ</b>	pe	Certificatio	on(s)					Expiration
PETITTI, ANDY			ASSIGNED OPE	RATOR	DISTRIBUT	ION SY	STEM OP	ERATOR - CL	ASS I		6/30/2025
					WATER TRI	EATME	NT PLAN	T OPERATOR	R - CLAS	SS I	12/31/2025
			Cor	ntact Info	rmatior	า					
Name			C	Organization					J	ob Title	
Mr. Adam Licitra			F	oxridge Apar	tments LLC			Member			
Mailing Address Lii	ne One		Mailing Addres	ss Line Two				City		State	Zip Code
P.O. Box 70122							Staten	Island		NY	10307
Business Phone	Extension	Fax	Mob	oile Phone	Emergency	y Phon	e Email A	Address			
718-578-3317							adamli	citra@gmail	.com		
Contact Role(s):	Administrative (	Contact, Leg	al Contact, Ow	ner							
Please note the fo	llowing:										
1. The residual disi	nfectant concent	ration must b	e measured at th	ne same locatio	on and time a	as each	total colif	orm sample.			
2. If a Collection Pe	eriod is specified,	all water qua	lity samples mus	t be collected o	during the sp	pecified	period.				

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

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

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

End of schedule

	Connecticut Department Water Quality Mo					0			ection	
	<u> </u>	mitoring an	u con	1						Duine and Country
PWS ID CT0051031	PWS Name			Clas	C	Рор		Ow	ner Type P	Primary Source
	BARKHAMSTED HILLS LLC	Service	Residen	tial	Commerc	vial	50 Industria		-	GW d Agricultural
	(where applicable)	Connections	20	lidi	Commerc	Jai	maustria	dI	Combine	a Agricultural
Towns Served:	BARKHAMSTED									
	Mo	nitoring Requ	iireme	nts						
Water Systen	n Facility: DISTRIBUTION SYSTEM (W	/SF ID: 00600)								
Asbestos (1	-									er nine years
	Point (Sampling Point ID)		Monitori	-		Collec	ction Pe	riod	Сотр	oliance Status
	m Inventory of Active Sampling Points		1/1/22 -	12/3	31/30					-•
Total Colifor					autod (	C-11-			-	Г) per month
	Point (Sampling Point ID) m Inventory of Active Sampling Points		<u>Monitori</u> 11/1/23 -	_		colled	ction Pe	rioa		oliance Status
Select IIO	in inventory of Active sampling Points		12/1/23 -							Complete Complete
			1/1/24 -							Complete
			2/1/24 -							Complete
			3/1/24 -		-					
			4/1/24 -	4/3	0/24					
			5/1/24 -	5/3	1/24					
			6/1/24 -	6/3	0/24					
			7/1/24 -	7/3	1/24					
			8/1/24 -							
I			9/1/24 -							
			10/1/24 -	10/	31/24			-		
	pper (PBCU) Point (Sampling Point ID)		Monitori		lariad (	Collor	tion Pe			(RT) per year <i>bliance Status</i>
	m Inventory of Active Sampling Points		Monitori 1/1/23 -	-			/1-9/30			Complete
Sciectino	in inventory of Active Sampling Founds		1/1/24 -				/1-9/30			lompiete
			1/1/25 -				/1-9/30			
Physical Para	ameters (PPS)			,					outine (R <sup>.</sup>	T) per month
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (	Collec	ction Pe	riod	Comp	liance Status
Select fro	m Inventory of Active Sampling Points		11/1/23 -	11/3	30/23				(	Complete
			12/1/23 -	12/3	31/23				(	Complete
			1/1/24 -							Complete
			2/1/24 -		-				(	Complete
			3/1/24 -		-					
			4/1/24 -							
			5/1/24 - 6/1/24 -		-					
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
			10/1/24 -							
Water Systen	n Facility: ENTRY POINT (WSF ID: 00)									
Net Gross Al	pha (4000)						1 rou	utine	e (RT) pe	r three years
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (	Collec	ction Pe	riod	Comp	oliance Status
ENTRY PC	DINT (3)		1/1/23 -	12/3	31/25					

Conne	ecticut Department of P	ublic F	lealth I	Drin	king V	Water S	ection	
Conne	<b>A</b>				0		cetton	
	Water Quality Monitor	ing an		1				
PWS ID PWS Nam			C			opulation Ov		
	ISTED HILLS LLC			C		50	P	GW
Local Address (where appl		ervice onnections	Residentia	al Con	nmercial	Industrial	Combined	Agricultura
Towns Served: BARKHAMS			20					
	Monitori	ng Requ	uiremen	ts				
Water System Facility:	ENTRY POINT (WSF ID: 00700)	0 1						
Net Gross Alpha (4000						1 routir	ne (RT) per t	three years
Sampling Point (Sam	-		Monitoring	g Perio	lection Period		ance Status	
			1/1/26 - 12	2/31/2	8			
Uranium (4006)						1 routir	ne (RT) per t	three years
Sampling Point (Sam	pling Point ID)		Monitoring	g Perio	d Coll	lection Period		ance Status
ENTRY POINT (3)			1/1/23 - 12	2/31/2	5			
			1/1/26 - 12	2/31/2	8			
Combined Radium-226	/228 (4010)					1 routir	ne (RT) per t	three years
Sampling Point (Sam	pling Point ID)		Monitoring	g Perio	d Coll	lection Period	d Compli	ance Status
ENTRY POINT (3)		1/1/23 - 12						
			1/1/26 - 12	2/31/2	8			
Inorganic Chemicals (I	-						ne (RT) per	-
Sampling Point (Sam	pling Point ID)		Monitoring	-		lection Period		ance Status
ENTRY POINT (3)			1/1/21 - 12				Со	mplete
			1/1/24 - 12					
· · · · · ·			1/1/27 - 12	2/31/2	9			
Nitrate And Nitrite (NO	-						L routine (R	
Sampling Point (Sam	pling Point ID)		Monitoring	-		lection Period		ance Status
ENTRY POINT (3)			1/1/23 - 12					mplete
			1/1/24 - 12				Co	mplete
<b>N</b>			1/1/25 - 12	2/31/2	5		(07)	•
	and PCBs - Phase II & V (SOCS)			a Davia	d Call	1 routin lection Period	ne (RT) per t	-
Sampling Point (Sam ENTRY POINT (3)	pling Point ID)		Monitoring 1/1/23 - 12	-		lection Period	i compil	ance Status
ENTRY POINT (5)			1/1/25 - 12					
Organia Chamicala (VO			1/1/20-1/	2/31/20	0	1		
Organic Chemicals (VO Sampling Point (Sam	-		Monitoring	a Dorio	d Coll	lection Period	ne (RT) per i	ance Status
ENTRY POINT (3)	ping Font iby		1/1/21 - 12	-				mplete
			1/1/21 - 12					inpiete
			1/1/27 - 12					
Μοι	nthly Water System Facility	(WSF)				equireme	onts	
	ENTRY POINT (WSFID: 00700)			5.110		equilent		
Analyte	Monitoring Requirement (Summary	Type)	Opera	ating Li	mit		Samples Re	g/Month
рН	Entry Point pH Monitoring (PHRD)	11-57	-	num: 6			Da	
Start Date: 1/1/2003		Compli	ance Histor			ating Limit	Monitor	•
2, 2, 2003		-	ring Period		-	pliance Statu		nce Status:
			)23 - 11/30/	/2023	com			
			)23 - 12/31/					
			24 - 1/31/20					
			-					

	Conne	cticut Depa	artment of	<b>Public</b> H	ealth	D	rinki	ing V	Vater	Se	ction	
		Water Qua	ality Monit	oring and	d Con	ıpl	ianc	e Sch	nedul	e		
PWS ID	PWS Name	e	-			Clas	ssificati	ion Pop	oulation	Owr	ner Type P	Primary Source
СТ0051031	BARKHAN	ISTED HILLS LLC					С		50		Р	GW
Local Address (v	where appli	cable)		Service Connections	Residen 20	tial	Comm	ercial	Industri	al	Combined	Agricultural
Towns Served: E	BARKHAMS	TED										
Water System	Facility:	NTRY POINT (V	VSFID: 00700)									
Analyte		-	uirement (Summa	ary Type)	Ope	ratir	ng Limit	t	_		Samples R	Req/Month
pН			lonitoring (PHRD		-	imum: 6.4 PH					-	aily
Start Date:	1/1/2003	-,,-	01		nce Histo	ory:		Onera	ting Lim	i+	Monito	-
				Monitor	ing Perio	d		-	liance St			ance Status:
				2/1/202	4 - 2/29/2	2024	-					
				3/1/202	4 - 3/31/2	2024	ļ					
			Other C	ompliance	Sched	lule	es					
Compliance Sch	edule Activ	ity		-			Date		Achie	ved	Date	
RESPOND TO SA					7	7/17,	/2022					
SUBMIT CCR TO	THE DEPAR	RTMENT			6	5/30,	/2024					
SUBMIT CCR CEI	RTIFICATIO	N FORM				8/9/	2024					
SUBMIT LEAD SE	ERVICE LINE	INVENTORY			10	0/16	6/2024					
COMPLETE INITI	IAL LSL INVE	ENTORY			10	0/16	6/2024					
CROSS CONNEC	TION SURVI	EY REPORT			:	3/1/	2025					
		Water S	ystem Facili	ity and Sar	npling	Ро	int Ir	vent	ory			
Water								Total	Lead	and		
	er System F	acility	Sampling Point		nt			Colifor				Stage
Facility ID			ID	Description			<u>Status</u>	Rule				WQP 2 DBPR
00600 DISTR	RIBUTION S	YSTEM	2550-1	BASEMENT TA			Α	Y	3		Y	
			2550-10	BLDG A APT 3			A	Y	3		Y	
			2550-11	BLDG A APT 3			A	Y	3		Y	
			2550-12	BLDG B APT 1			A	Y	3		Y	
			2550-13 2550-14	BLDG B APT 1			A	Y Y	3		Y Y	
			2550-14 2550-15	BLDG B APT 1 BLDG B APT 1			A	r Y	3		r Y	
			2550-15	BLDG B APT 1 BLDG B APT 2			A	Y			Y	
			2550-10	BLDG B APT 2 BLDG B APT 2			A	Y	3		Y	
			2550-18	BLDG B APT 2			A	Ŷ	3		Ŷ	
			2550-19	BLDG B APT 2			A	Ŷ	3		Ŷ	
			2550-2	BLDG A APT 1			A	Ŷ	3		Ŷ	
			2550-20	BLDG B APT 3			A	Ŷ	3		Ŷ	
			2550-21	BLDG B APT 3			A	Ŷ	3		Ŷ	
			2550-3	BLDG A APT 1	2		А	Y	Э	3	Y	
			2550-4	BLDG A APT 1	3		А	Y	Э	3	Y	
			2550-5	BLDG A APT 1	4		А	Y	3	3	Y	
			2550-6	BLDG A APT 2	1		А	Y	Э	3	Y	
			2550-7	BLDG A APT 2	2		А	Y	Э	3	Y	
			2550-8	BLDG A APT 2	3		А	Y	Э	3	Y	
			2550-9	BLDG A APT 2	4		А	Y	Э	3	Y	
			4	GENERIC DIST	RIBUTIO	N	А	Y				
			DOWNSTREAM	WITHIN 5 SER	VICE CON	N	А					

(	Connectic	-					-			ection	
	Wat	er Qua	lity Monit	oring a	nd Com	plia	nce S	Schee	dule		
PWS ID	PWS Name					Classif	ication	Popula	tion Ow	ner Type P	rimary Source
СТ0051031	BARKHAMSTED	HILLS LLC				(	С	50		Р	GW
Local Address (w	here applicable)			Service Connection	Resident	ial Co	ommerci	al Ind	ustrial	Combined	Agricultural
Towns Served: B	ARKHAMSTED										
		Water Sy	ystem Facili	ity and Sa	ampling	Poin	t Inve	ntory	,		
Water							Тс	otal L	ead and	1	
System Water Facility ID	System Facility		Sampling Point ID	Sampling P Description		Sto			Copper Rule Tie	r Asbestos	Stage WQP 2 DBPR
			UPSTREAM	WITHIN 5 S	ERVICE CON		Ą				
00700 ENTRY	POINT		3	ENTRY POIN	IT		Ą				
1603 WELL	1		2	WELL 1			Ą				
36213 TREAT	MENT PLANT										
			Certified	Operato	r Inform	atior	า				
Water System F	acility: TREAT	MENT PLA	NT (WSF ID: 3	6213)							
Facility Classifica	tion: CLASS 1 TR	EATMENT P	LANT								Certification
<b>Operator Name</b>			<b>Operator Typ</b>	е	Certificatio	n(s)					Expiration
GRANT, SHANE			CHIEF OPERATO	DR .	WATER TREA	ATMEN	IT PLAN	T OPER/	ATOR - C	LASS II	9/30/2026
					DISTRIBUTIC	ON SYS	TEM OP	ERATOF	R - CLASS	5 11	9/30/2026
PETITTI, ANDY			ASSIGNED OPER	RATOR	DISTRIBUTIC	ON SYS	TEM OP	ERATOF	R - CLASS	51	6/30/2025
					WATER TRE	ATMEN	NT PLAN	T OPER/	ATOR - C	LASS I	12/31/2025
			Con	tact Info	rmation						
Name			01	rganization						Job Title	
Mr. Andrew Licit	ra		Ba	arkhamsted H	Hills LLC			Mana	iger		
Mailing Address I	ine One		Mailing Address	s Line Two				City		State	Zip Code
473 Evergreen Ro	ł						Torring	ton		СТ	06790
Business Phone	e Extension	Fax	Mobi	le Phone	Emergency	Phone	Email A	ddress			
347-728-5542					860-806-0	0678	adamli	citra@g	mail.com	n	
Contact Role(s):	Legal Contact, C	wner	·	·							
Name			01	rganization						Job Title	
Ms. Paula Licitra			Ba	arkhamsted H	Hills LLC			Mana	iger		
Mailing Address I	ine One		Mailing Address	s Line Two				City		State	Zip Code
473 Evergreen Ro	ł						Torring	ton		СТ	06790
Business Phone	e Extension	Fax	Mobi	le Phone	Emergency	Phone	Email A	ddress		;	
860-806-0678					347-728-5	5542	paulasa	apartme	ents@gn	nail.com	
Contact Role(s):	Administrative	Contact									
Please note the f	ollowing:										
1. The residual di	sinfectant concent	ration must b	e measured at the	e same locatio	n and time as	each t	otal colife	orm sam	ple.		

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

Sampling				-				
<b>C I</b>	Point (Sampling Point ID)		Monitorin	g Period	Coll	ection Perio		iance Status
Net Gross Alp						1 rout	ine (RT) per	three years
Water System	Facility: ENTRY POINT (WSF ID: 007		. ,	. ,				
			9/1/24 - 3 10/1/24 - 1					
			8/1/24 - 8 9/1/24 - 9					
			7/1/24 - 7					
			6/1/24 - 6					
			5/1/24 - 5					
			4/1/24 - 4	/30/24				
			3/1/24 - 3	3/31/24				
			2/1/24 - 2	· · · -				omplete
			1/1/24 - 1					omplete
	a inventory of Active Sampling Points		11/1/23 - 1 12/1/23 - 1					omplete
	Point (Sampling Point ID) n Inventory of Active Sampling Points		<i>Monitorin</i> 11/1/23 - 1	-	Coll	ection Perio		<i>iance Status</i> omplete
•	meters (PPS)		Monitoria	a Davied	Cell		routine (RT	-
	(		1/1/27 - 1	2/31/29		6/1-9/30		
			1/1/24 - 1			6/1-9/30		
Select from	n Inventory of Active Sampling Points		1/1/21 - 1	2/31/23		6/1-9/30	Сс	omplete
•	Point (Sampling Point ID)		Monitorin	g Period	Coll	ection Perio		iance Status
Lead And Cop	oper (PBCU)					5 rout	ine (RT) per	three years
			10/1/24 - 1					
			9/1/24 - 9					
			8/1/24 - 8					
			6/1/24 - 6 7/1/24 - 7					
			5/1/24 - 5					
			4/1/24 - 4					
			3/1/24 - 3	3/31/24				
			2/1/24 - 2	2/29/24			Co	omplete
			1/1/24 - 1					omplete
			12/1/23 - 1					omplete
	n Inventory of Active Sampling Points		11/1/23 - 1	-	com			omplete
Total Coliforn	n (3100) Point (Sampling Point ID)		Monitorin	a Period	Coll	1 ection Perio	routine (RT	) per montr <i>iance Status</i>
	n Inventory of Active Sampling Points		1/1/20 - 1	2/31/28		4		)
	Point (Sampling Point ID)		Monitorin	-	Coll	ection Perio		iance Status
Asbestos (10		5 ID. 00000j				1 rou	tine (RT) pe	r nine vears
Mator Systom	Facility: DISTRIBUTION SYSTEM (WS	nitoring Requ	uremen	ts				
lowns Served:	BARKHAMSTED		•	-				
		Connections	10					
Local Address (	where applicable)	Service	Residenti	al Comm	ercial	Industrial	Combined	Agricultura
СТ0055071	FOXRIDGE APARTMENTS-WELL 2			С		25	Р	GW
	PWS Name		(	Classificati	on Po	pulation C	wner Type F	rimary Sourc
PWS ID	Water Quality Mor	<u>U</u>						

	Conne	ecticut Department of	Public	Health Drinki	ng Water Se	rtion
	Gomit	Water Quality Monito			0	
PWS ID	PWS Nam		Jinga	<b>A</b>		er Type Primary Source
CT0055071		E APARTMENTS-WELL 2		C	25	P GW
Local Address			Service	Residential Comm		Combined Agricultural
			Connectio			Combined Agricultural
Towns Served:	BARKHAM	STED		10		
			oring Re	quirements		
Water Systen	n Facility:	ENTRY POINT (WSF ID: 00700)				
Net Gross Al	lpha (4000	)			1 routine	(RT) per three years
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
				1/1/26 - 12/31/28		
Uranium (40	006)				1 routine	(RT) per three years
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY PC	DINT (3)			1/1/23 - 12/31/25		
				1/1/26 - 12/31/28		
Combined R	adium-226	/228 (4010)			1 routine	(RT) per three years
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY PC	DINT (3)			1/1/23 - 12/31/25		
				1/1/26 - 12/31/28		
Inorganic Ch	emicals (I	OCS)			1 routine	(RT) per three years
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY PC	DINT (3)			1/1/23 - 12/31/25		
				1/1/26 - 12/31/28		
Nitrate And	Nitrite (N	(XC			1 r	outine (RT) per year
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY PC	DINT (3)			1/1/23 - 12/31/23		Complete
				1/1/24 - 12/31/24		Complete
				1/1/25 - 12/31/25		
Pesticides, H	lerbicides a	and PCBs - Phase II & V (SOCS)			1 routine	(RT) per three years
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY PC	DINT (3)			1/1/23 - 12/31/25		
				1/1/26 - 12/31/28		
Organic Che	micals (VC	OCS)			1 routine	(RT) per three years
Sampling	Point (Sam	pling Point ID)		Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY PC	DINT (3)			1/1/21 - 12/31/23		Complete
				1/1/24 - 12/31/26		
				1/1/27 - 12/31/29		
	Mo	nthly Water System Facili	ty (WSF	) Level Monitori	ng Requiremer	nts
Water Systen	n Facility:	ENTRY POINT (WSFID: 00700)				
Analyte		Monitoring Requirement (Summa	ry Type)	<b>Operating Limi</b>	t S	Samples Req/Month
рН		Entry Point pH Monitoring (PHRD)		Minimum: 7.0	PH	Daily
Start Date:	1/1/2004			pliance History: toring Period	Operating Limit Compliance Status:	Monitoring Compliance Status:
				2023 - 11/30/2023	compliance status.	
				2020 12,00,2020		

12/1/2023 - 12/31/2023 1/1/2024 - 1/31/2024 2/1/2024 - 2/29/2024

	Conne	<b>^</b>	artment of					0			ction	
PWS ID	PWS Nam	Ŭ	ality Monit	oring an							or Tune	imary Sourc
CT0055071		e E APARTMENTS-V	A/E11 2			Class	C	POP	25	Uwn	P	GW
			WELL Z	Comilao	Desident	tial (	-				-	-
Local Address	(where appli	cable)		Service Connections	Resident	liai	Commerc	CIAI	Industria		Combined	Agricultura
Towns Served	: BARKHAMS	TED										
Water Syste	m Facility:	ENTRY POINT (	WSFID: 00700)									
Analyte		Monitoring Rec	quirement (Summa	ary Type)	Oper	ratin	g Limit			9	Samples Re	q/Month
рН		Entry Point pH	H Monitoring (PHRD) Minin				mum: 7.0 PH					ly
Start Date	<b>1/1/2004</b>		Compliance Histor			ory: Operating Limit				Monitor	ing	
			Monitoring Period				Compliance Status: Compliance Status:					
					24 - 3/31/2		_					
o // c		••	Other Co	ompliance								
Compliance S		-				Due L			Achie	ved [	Jate	
	RESPOND TO SANITARY SURVEY SUBMIT CCR TO THE DEPARTMENT						/2021					
SUBMIT CCR I					8/9/2	2024						
							/2024					
	SUBMIT LEAD SERVICE LINE INVENTORY COMPLETE INITIAL LSL INVENTORY						/2024					
CROSS CONNE						3/1/2						
		Water	System Facili	ty and Sa				ente	ory			
Water								Total		and		
	ater System F	acility	Sampling Point		int			olifori				Stage
Facility ID		VETENA	ID	Description	N1	S	rutus	Rule	Rule	Tier	Aspestos	WQP 2 DBP
00600 DIS	STRIBUTION S	ISIEIVI					A	Y				
			DOWNSTREAM FXRGE2-001	UNIT1 KITCH		N	A A	Y	1		Y	
			FXRGE2-001	UNIT2 KITCH			A	Y	1		Y	
			FXRGE2-002	UNIT3 KITCH			A	Ŷ	1		Y	
			FXRGE2-004	UNIT4 KITCH			A	Ŷ	1		Ŷ	
			FXRGE2-005	UNIT5 KITCH			A	Ŷ	1		Ŷ	
			FXRGE2-006	UNIT6 KITCH			A	Ŷ	- 1		Ŷ	
			FXRGE2-007	UNIT7 KITCH			A	Ŷ	1		Ŷ	
			FXRGE2-008	UNIT8 KITCH			А	Y	1		Y	
			FXRGE2-009	UNIT9 KITCH			А	Y	1		Y	
			FXRGE2-010	UNIT10 KITC	HEN		А	Y	1		Y	
			UPSTREAM	WITHIN 5 SE	RVICE CON	١	А					
00700 EN	ITRY POINT		3	ENTRY POIN	Г		А					
	XRIDGE - BUII EATMENT STA											
	ELL 2		2	WELL 2			А					
			Certified	Operator	Inform	atio	on					
Water Syste	m Facility:	FOXRIDGE - BU	ILDING #1 TREA	-								
		SS 1 TREATMENT			•							Certificatior
Operator Name						ification(s)						Expiration
operator man	GRANT, SHANE			CHIEF OPERATOR WATER TREA			ATMENT PLANT OPERATOR - CLASS II ON SYSTEM OPERATOR - CLASS II					

(	Connectic	it Depa	rtment o	f Public	Health	Dri	nking	Water	Sec	tion			
	Wat	er Qua	lity Monit	toring a	nd Con	nplia	ance S	Schedul	e				
PWS ID	ID PWS Name						fication	Population	Owne	r Type	Primary Source		
СТ0055071	FOXRIDGE APAR				С	25	I	P	GW				
Local Address (wh	Service	Residential Co		ommerci	rcial Industrial		ombine	d Agricultural					
		Connectior	ons 10										
Towns Served: BA	ARKHAMSTED												
			Certified	Operato	r Inform	natio	n						
Water System F	acility: FOXRI	DGE - BUIL	DING #1 TREA	ATMENT ST	ATION (W	SF ID:	1581)						
Facility Classification: CLASS 1 TREATMENT PLANT									Certification				
<b>Operator Name</b>		<b>Operator Typ</b>	Certification(s)						Expiration				
PETITTI, ANDY ASSIGNE				RATOR	TOR DISTRIBUTION SYS			TEM OPERATOR - CLASS I 6/30/2025					
			WATER TREATMENT PLANT OPERATOR						R - CLASS I 12/31/2025				
			Cor	ntact Info	rmatior	ו							
Name Or				rganization	zation					Job Title			
Mr. Adam Licitra Fo				oxridge Apar	tments LLC			Member					
Mailing Address Line One Mailing				Address Line Two				City		State	Zip Code		
P.O. Box 70122					Staten Island			Island		NY	10307		
Business Phone	Extension	Fax	Mob	ile Phone	Emergency	mergency Phone Email Add		ddress					
718-578-3317							adamli	adamlicitra@gmail.com					
Contact Role(s):	Administrative (	Contact, Leg	al Contact, Ow	ner									
Please note the f	ollowing:												
1. The residual dis	sinfectant concent	ration must b	e measured at th	e same locatio	on and time a	as each	total colife	orm sample.					
2. If a Collection F	Period is specified,	all water qua	lity samples must	t be collected o	during the sp	pecified	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