	Connecticut Department of Public Health Drinking Water Section								
	Water Quality Monitoring and Compliance Schedule								
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Prima	ary Source
CT1420021	BAXTER FARMS COMMUNITY WATER ASSOC				С	175	Р		GW
Local Address	(where applicable)	Service Reside		itial	Commerci	al Industri	al Combine	ed A	gricultural
		Connections	42						

Towns Served: TOLLAND			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	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		
Lead And Copper (PBCU)		5 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/23	6/1-9/30	Complete
	1/1/24 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/25	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24	_	Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		Complete
	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 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		

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

	Connecticut Department Water Quality Mon				C			
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT1420021	BAXTER FARMS COMMUNITY WATER AS	soc			С	175	Р	GW
Local Address (where applicable) Service Reside		Residen	itial	Commercia	al Industri	al Combine	ed Agricultural	
		Connections	42					

Net Gross Alpha (4000)         Monitoring Period         Collection Period         Compliance Status           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           Uranium (4006)         1/1/26 - 1/3/1/28         1 routine (RT) per three years           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/23 - 1/3/1/25         1 routine (RT) per three years           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/23 - 1/3/1/25         Troutine (RT) per three years           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Compliance Status           ENTRY POINT (3)         1/1/22 - 1/2/3/25         Compliance Status           ENTRY POINT (3)         1/1/23 - 1/2/3/25         Compliance Status      <	Towns Served: TOLLAND			
Net Gross Alpha (4000)         Monitoring Period         Collection Period         Compliance Status           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           Uranium (4006)         1/1/26 - 1/3/1/28         1 routine (RT) per three years           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/23 - 1/3/1/25         1 routine (RT) per three years           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/23 - 1/3/1/25         Troutine (RT) per three years           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Collection Period         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Compliance Status           ENTRY POINT (3)         1/1/21 - 1/2/3/23         Compliance Status           ENTRY POINT (3)         1/1/22 - 1/2/3/25         Compliance Status           ENTRY POINT (3)         1/1/23 - 1/2/3/25         Compliance Status      <	Monitorin	ng Requirements		
Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status	Water System Facility: ENTRY POINT (WSF ID: 00700)			
Uranium (4006) Sampling Point (Sampling Point ID) Monitoring Period Collection Period ENTRY POINT (3) 1/1/23 - 12/31/28  Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) ENTRY POINT (3) 1/1/23 - 12/31/28  Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/21 - 12/31/28  Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/21 - 12/31/29  ENTRY POINT (3) 1/1/22 - 12/31/29  NItrate And Nitrite (NOX) Sampling Point (Sampling Point ID) Monitoring Period Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/26 - 12/31/29  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collec	Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Sampling Point (Sampling Point ID)		1/1/26 - 12/31/28		
ENTRY POINT (3)	Uranium (4006)		1 routine	(RT) per three years
1/1/26 - 12/31/28	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Combined Radium-226/228 (4010)         I routine (RT) per three years of sampling Point (Sampling Point (Dampling Point (Dampling Point (Sampling Point (Sampling Point (Sampling Point (Sampling Point (Sampling Point (DS))         I 1//23 - 12/31/25         Collection Period         Compliance Status           Inorganic Chemicals (IOCS)         1 /1/26 - 12/31/26         1 routine (RT) per three years of Collection Period         Compliance Status           ENTRY POINT (3)         1 /1/21 - 12/31/23         Compliance Status           Nitrate And Nitrite (NOX)         1 /1/27 - 12/31/29         Troutine (RT) per year of Monitoring Period         Collection Period         Compliance Status           ENTRY POINT (3)         1 /1/23 - 12/31/23         Compliance Status         Compliance Status         Collection Period         Compliance Status         Compliance Status         Collection Period         Compliance Status         Compliance Status         To vitrine (RT) per year of National Period         Collection Period         Compliance Status         Compliance Status         To vitrine (RT) per three years         Persticides, Herbicides and PCBs-Phase II (SOC2)         1 /1/23 - 12/31/25         To vitrine (RT) per three years         Persticides, Herbicides and PCBs-Phase V (SOC5)         1 /1/23 - 12/31/25         Compliance Status         Persticides, Herbicides and PCBs-Phase V (SOC5)         1 /1/23 - 12/31/25         Collection Period         Compliance Status         Persticides, Herbicides and PCBs-Phase V (SOC5)         Non Hon	ENTRY POINT (3)	1/1/23 - 12/31/25		
ENTRY POINT (3) 1/1/23 - 12/31/25  Inorganic Chemicals (IOCS) 1/1/26 - 12/31/28  Inorganic Chemicals (IOCS) 2 1 routine (RT) per three years  Sampling Point (Sampling Point ID) Monitoring Period (Collection Period (Compliance Status)  ENTRY POINT (3) 1/1/21 - 12/31/26  ENTRY POINT (3) 1/1/27 - 12/31/26  ENTRY POINT (3) 1/1/27 - 12/31/29  Nitrate And Nitrite (NOX) 1 routine (RT) per year (Collection Period (Compliance Status)  ENTRY POINT (3) 1/1/23 - 12/31/29  ENTRY POINT (3) 1/1/23 - 12/31/29  Pesticides, Herbicides and PCBs-Phase II (SOC2) 1/1/25 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 -		1/1/26 - 12/31/28		
ENTRY POINT (3)	Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Inorganic Chemicals (IOCS)	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3) 1/1/21 - 12/31/26 1/1/24 - 12/31/26 1/1/27 - 12/31/29  Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) Monitoring Period Sampling Poin	ENTRY POINT (3)	1/1/23 - 12/31/25		
Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/21 - 12/31/26  1/1/24 - 12/31/26  1/1/27 - 12/31/29  Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  Notrate And Nitrite (NOX)  ENTRY POINT (3)  1/1/23 - 12/31/24  ENTRY POINT (3)  Pesticides, Herbicides and PCBs-Phase II (SOC2)  ENTRY POINT (3)  2/1/23 - 12/31/25  ENTRY POINT (3)  1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5)  ENTRY POINT (3)  1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5)  ENTRY POINT (3)  1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5)  ENTRY POINT (3)  1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5)  ENTRY POINT (3)  1/1/23 - 12/31/25  ENTRY POINT (3)  1/1/23 - 12/31/25  ENTRY POINT (3)  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  ENTRY POINT (3)  1/1/26 - 12/31/28  Organic Chemicals (VOCS		1/1/26 - 12/31/28		
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) 1/1/27 - 12/31/29  Nitrate And Nitrite (NOX) 2 1 routine (RT) per year Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complete  ENTRY POINT (3) 1/1/23 - 12/31/24 - 11/1/25 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2) 1/1/25 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2) 1/1/26 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  Compliance Schedules (VOCS) 1/1/26 - 12/31/28  Posticides, Herbicides and PCBs-Phase V (SOC5) 1/1/26 - 12/31/28  Compliance Collection Period Compliance Status 1/1/26 - 12/31/28  Compliance Schedules (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  Compliance Schedules Collection Period Collection Perio	Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
1/1/24 - 12/31/26   1/1/27 - 12/31/29     1 routine (RT) per year Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status   1/1/23 - 12/31/24     1/1/23 - 12/31/24     1/1/25 - 12/31/25     1 routine (RT) per three years Sampling Point (Sampling Point ID)   Monitoring Period   Monitoring Period   Collection Period   Compliance Status   1/1/25 - 12/31/25     1 routine (RT) per three years Sampling Point (Sampling Point ID)   Monitoring Period   Monitoring Period   Collection Period   Compliance Status   1/1/26 - 12/31/25     1	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Collection Period Collection Period Collection Period Collection Period Compliance Status 1/1/23 - 12/31/23 Complete 1/1/25 - 12/31/25 Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Collection Period Collection Period Collection Period Collection Period Compliance Status 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Collection Period Collection Period Collection Period Compliance Status 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Compliance Status 1/1/26 - 12/31/28 Period (Sampling Point ID) Monitoring Period Collection Period Collection Period Compliance Status 1/1/23 - 12/31/25 1/1/26 - 12/31/28 Period (Sampling Point ID) Monitoring Period Collection Period	ENTRY POINT (3)	1/1/21 - 12/31/23		Complete
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status  ENTRY POINT (3) 1/1/23 - 12/31/24 1/1/25 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Collection Period Compliance Status  1/1/25 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status  1/1/25 - 12/31/25  1/1/25 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status  1/1/25 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/25 - 12/31/25  Organic Chemicals (VOCS) Monitoring Period Collection Period Collection Period Compliance Status  Nonitoring Period Collection Period Compliance Status  1/1/26 - 12/31/25  1/1/26 - 12/31/25  Compliance Status  Compliance Status  1/1/25 - 12/31/25  Compliance Status  Nonitoring Period Collection Period Compliance Status  Compliance Status  Compliance Status  1/1/26 - 12/31/25  1/1/26 - 12/31/25  Compliance Status  Collection Period Compliance Status  Collection Period Collection Period Collection Period Compliance Status  Collection Period Compliance Status  Collection Period Collection Period Compliance Status  Collection Period Collection Period Compliance Status  Collection Period Compliance Status  Collection Period Collect		1/1/24 - 12/31/26		
Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/23  1/1/24 - 12/31/24  1/1/25 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2)  ENTRY POINT (3)  1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2)  ENTRY POINT (3)  1/1/23 - 12/31/25  ENTRY POINT (3)  1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5)  ENTRY POINT (3)  1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/26 - 12/31/25  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  ENTRY POINT (3)  Monitoring Period  Collection Period  Compliance Status  1/1/26 - 12/31/25  1/1/26 - 12/31/28  Compliance Status  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Compliance Status  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Compliance Status  ENTRY POINT (3)  1/1/26 - 12/31/28  Compliance Status  Collection Period  Compliance Status  Compliance Statu		1/1/27 - 12/31/29		
ENTRY POINT (3) 1/1/23 - 12/31/23 Complete  1/1/24 - 12/31/24  1/1/25 - 12/31/25  Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  Organic Chemicals (VOCS) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/23 - 12/31/25  ENTRY POINT (3) 1/1/26 - 12/31/28  ENTRY POINT (3) 1/1/26 - 12/31/28  Compliance Schedule Activity Debate Achieved Date  SUBMIT LEAD SERVICE LINE INVENTORY 10/16/2024  COMPLETE INITIAL LSL INVENTORY 10/16/2024	Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
1/1/24 - 12/31/24   1/1/25 - 12/31/25     1 routine (RT) per three years   Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status   1/1/26 - 12/31/25     1/1/26 - 12/31/25     1/1/26 - 12/31/28     1/	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Pesticides, Herbicides and PCBs-Phase II (SOC2) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT (3)  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID)  Pesticides, Herbicides and PCBs-Phase V (SOC5) Sampling Point (Sampling Point ID) Monitoring Period Monitoring Period Monitoring Period ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS) Sampling Point (Sampling Point ID) Monitoring Period Monitoring Period Monitoring Period Collection Period Compliance Status  1 routine (RT) per three years Collection Period Compliance Status  1/1/23 - 12/31/25  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Compliance Schedule Activity Due Date Achieved Date  SUBMIT LEAD SERVICE LINE INVENTORY 10/16/2024  COMPLETE INITIAL LSL INVENTORY	ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
Pesticides, Herbicides and PCBs-Phase II (SOC2)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5)  Sampling Point (Sampling Point ID)  Monitoring Period  ENTRY POINT (3)  1/1/23 - 12/31/25  ENTRY POINT (3)  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedule Activity  Due Date  Achieved Date  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY		1/1/24 - 12/31/24		
Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/25  Pesticides, Herbicides and PCBs-Phase V (SOC5)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1 routine (RT) per three years  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Organic Chemicals (VOCS)  ENTRY POINT (3)  1/1/23 - 12/31/28  Organic Sampling Point (Sampling Point ID)  Monitoring Period  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Compliance Schedule Activity  Due Date  Achieved Date  COMPLETE INITIAL LSL INVENTORY  10/16/2024		1/1/25 - 12/31/25		
ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Pesticides, Herbicides and PCBs-Phase V (SOC5)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  ENTRY POINT (3)  Organic Chemicals (VOCS)  ENTRY POINT (3)  1/1/23 - 12/31/28  Organic Chemicals (VOCS)  ENTRY POINT (3)  1/1/23 - 12/31/28  Organic Chemicals (VOCS)  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedules  Compliance Schedule Activity  Due Date  Achieved Date  COMPLETE INITIAL LSL INVENTORY  10/16/2024	Pesticides, Herbicides and PCBs-Phase II (SOC2)		1 routine	(RT) per three years
Pesticides, Herbicides and PCBs-Phase V (SOC5)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Organic Chemicals (VOCS)  ENTRY POINT (3)  Organic Chemicals (VOCS)  ENTRY POINT (3)  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedule Activity  Due Date  Achieved Date  COMPLETE INITIAL LSL INVENTORY  10/16/2024	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Pesticides, Herbicides and PCBs-Phase V (SOC5)  Sampling Point (Sampling Point ID)  Monitoring Period  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  ENTRY POINT (3)  ENTRY POINT (3)  1/1/23 - 12/31/25  ENTRY POINT (3)  1/1/23 - 12/31/25  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Compliance Schedule Activity  Due Date  Achieved Date  COMPLETE INITIAL LSL INVENTORY  1/0/16/2024	ENTRY POINT (3)	1/1/23 - 12/31/25		
Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1 routine (RT) per three years  Collection Period Compliance Status  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedule Activity  Due Date  Achieved Date  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  10/16/2024		1/1/26 - 12/31/28		
ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  Monitoring Period Collection Period Compliance Status  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedule Activity Due Date SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  10/16/2024	Pesticides, Herbicides and PCBs-Phase V (SOC5)		1 routine	(RT) per three years
Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Other Compliance Schedules  Compliance Schedule Activity  Due Date  SUBMIT LEAD SERVICE LINE INVENTORY  1/1/26 - 12/31/24  COMPLETE INITIAL LSL INVENTORY  1/1/26 - 12/31/28	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Organic Chemicals (VOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedule Activity  Due Date  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  10/16/2024	ENTRY POINT (3)	1/1/23 - 12/31/25		
Sampling Point (Sampling Point ID)  ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Other Compliance Schedules  Compliance Schedule Activity  Due Date  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  Compliance Schedule Activity  10/16/2024		1/1/26 - 12/31/28		
ENTRY POINT (3)  1/1/23 - 12/31/25  1/1/26 - 12/31/28  Compliance Schedules  Compliance Schedule Activity  Due Date  Achieved Date  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  10/16/2024	Organic Chemicals (VOCS)		1 routine	(RT) per three years
Other Compliance Schedules  Compliance Schedule Activity  Due Date  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  10/16/2024	Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>		
Other Compliance Schedules         Compliance Schedule Activity       Due Date       Achieved Date         SUBMIT LEAD SERVICE LINE INVENTORY       10/16/2024         COMPLETE INITIAL LSL INVENTORY       10/16/2024	ENTRY POINT (3)	1/1/23 - 12/31/25		
Compliance Schedule Activity  SUBMIT LEAD SERVICE LINE INVENTORY  10/16/2024  COMPLETE INITIAL LSL INVENTORY  10/16/2024		1/1/26 - 12/31/28		
SUBMIT LEAD SERVICE LINE INVENTORY 10/16/2024 COMPLETE INITIAL LSL INVENTORY 10/16/2024	Other Com	pliance Schedules		
COMPLETE INITIAL LSL INVENTORY 10/16/2024	Compliance Schedule Activity	Due Date	Achieved D	ate
COMPLETE INITIAL LSL INVENTORY 10/16/2024	SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024		
CROSS CONNECTION EXEMPTION 3/1/2027	COMPLETE INITIAL LSL INVENTORY			
5.1555 55	CROSS CONNECTION EXEMPTION	3/1/2027		

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT1420021 BAXTER FARMS COMMUNITY WATER ASSOC						175	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	42					

Water   System Facility   Sampling Point   Sampling Poi	Towns Ser	ved: TOLLAND							·	
System   Water System Facility   Sampling Point   Doceription   Status   Rule			Water System Facili	ity and Sampling	Point In	ventor	у			
DISTRIBUTION SYSTEM	System		y Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Asbestos	WQP	_
BF11 11 OLD FARMS A Y 3 Y BF11M 11 MEADOWOOD A Y 3 Y BF14M 14 MEADOWOOD A Y 3 Y BF14M 14 MEADOWOOD A Y 3 Y BF16 16 OLD FARMS A Y 3 Y BF17M 17 MEADOWOOD A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF23M 23 MEADOWOOD A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF24S 245 BAXTER A Y 3 Y BF24S 245 BAXTER A Y 3 Y BF24D 29 MEADOWOOD A Y 3 Y BF24 24 MEADOWOOD A Y 3 Y BF25 25 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF33 32 OLD FARMS A Y 3 Y BF33 37 OLD FARMS A Y 3 Y BF33M 34 MEADOWOOD A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF38M 38 MEADOWOOD A Y 3 Y BF38M 39 MEADOWOOD A Y 3 Y BF39M 49 MEADOWO	00600	DISTRIBUTION SYSTE	M 4	DISTRIBUTION SYSTEM						
BF11M 11 MEADOWOOD A Y 3 Y BF14M 14 MEADOWOOD A Y 3 Y BF16 16 OLD FARMS A Y 3 Y BF17M 17 MEADOWOOD A Y 3 Y BF17M 17 MEADOWOOD A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF232 239 BAXTER A Y 3 Y BF232 239 BAXTER A Y 3 Y BF245 245 BAXTER A Y 3 Y BF245 245 BAXTER A Y 3 Y BF246 26 OLD FARMS A Y 3 Y BF299 29 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF29M 29 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF33 37 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF34M 35 MEADOWOOD A Y 3 Y BF34M 37 MEADOWOOD A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF35M 55 MEADOWOOD A Y 3 Y BF35M 56 MEADOWOOD A Y 3 Y			BF10	10 OLD FARMS	Α	Υ	3	Υ		
BF14M 14 MEADOWOOD A Y 3 Y BF16 16 OLD FARMS A Y 3 Y BF17M 17 MEADOWOOD A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF232 239 BAXTER A Y 3 Y BF23M 23 MEADOWOOD A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF27 37 OLD FARMS A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF39 38 MEADOWOOD A Y 3 Y BF39 38 MEADOWOOD A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF44M 45 MEADOWOOD A Y 3 Y BF44M 49 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF46 47 OLD FARMS A Y 3 Y BF46 48 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF46 49 OLD FARMS A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF46 47 OLD FARMS A Y 3 Y BF46 47 A7 OLD FARMS A Y 3 Y BF46 48 OLD FARMS A Y 3 Y BF46 49 OLD FARMS A Y 3 Y BF46 49 OLD FARMS A Y 3 Y BF46 40			BF11	11 OLD FARMS	Α	Υ	3	Υ		
BF16 16 OLD FARMS A Y 3 Y BF17M 17 MEADOWOOD A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF23M 23 MEADOWOOD A Y 3 Y BF245 245 BAXTER A Y 3 Y BF246 26 OLD FARMS A Y 3 Y BF247 24 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF34M 24 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF31 37 MEADOWOOD A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF38M 3 MEADOWOOD A Y 3 Y BF39M 44 MEADOWOOD A Y 3 Y BF39M 45 MEADOWOOD A Y 3 Y BF39M 46 MEADOWOOD A Y 3 Y BF39M 47 MEADOWOOD A Y 3 Y BF39M 48 MEADOWOOD A Y 3 Y BF39M 49 MEADOWOOD A Y 3 Y BF39M 49 MEADOWOOD A Y 3 Y BF39M 49 MEADOWOOD A Y 3 Y BF39M 40 MEADOWOOD A Y 3 Y BF39M 50 MEA			BF11M	11 MEADOWOOD	Α	Υ	3	Υ		
BF17M 17 MEADOWOOD A Y 3 Y BF19 19 OLD FARMS A Y 3 Y BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF232 239 BAXTER A Y 3 Y BF234 23 MEADOWOOD A Y 3 Y BF245 245 BAXTER A Y 3 Y BF245 245 BAXTER A Y 3 Y BF246 240 MEADOWOOD A Y 3 Y BF247 29 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF33 37 OLD FARMS A Y 3 Y BF37 37 MEADOWOOD A Y 3 Y BF37 37 MEADOWOOD A Y 3 Y BF37 37 MEADOWOOD A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF37 37 MEADOWOOD A Y 3 Y BF37 37 MEADOWOOD A Y 3 Y BF37 37 MEADOWOOD A Y 3 Y BF34 41 OLD FARMS A Y 3 Y BF44 44 MEADOWOOD A Y 3 Y BF44 45 MEADOWOOD A Y 3 Y BF44 45 MEADOWOOD A Y 3 Y BF44 47 OLD FARMS A Y 3 Y BF44 45 MEADOWOOD A Y 3 Y BF45 46 OLD FARMS A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF49 49 MEADOWOOD A Y 3 Y BF50 50 MEADOWOOD A Y 3 Y BF55 56 OLD FARMS A Y 3 Y BF55 56 OLD FARMS A Y 3 Y BF55 56 OLD FARMS A Y 3 Y BF56 56 OLD FARMS A Y 3 Y BF56 60 MEADOWOOD A			BF14M	14 MEADOWOOD	Α	Υ	3	Υ		
BF19 19 OLD FARMS A Y 3 Y BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF2321 231 BAXTER A Y 3 Y BF2329 239 BAXTER A Y 3 Y BF2329 239 BAXTER A Y 3 Y BF234 24 MEADOWOOD A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF29M 29 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37M 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF38M 34 MEADOWOOD A Y 3 Y BF38M 34 MEADOWOOD A Y 3 Y BF38M 34 MEADOWOOD A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF45M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 3 Y BF50M 50 MEADOWOOD A Y			BF16	16 OLD FARMS	Α	Υ	3	Υ		
BF20 20 OLD FARMS A Y 3 Y BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF239 239 BAXTER A Y 3 Y BF239 239 BAXTER A Y 3 Y BF23M 23 MEADOWOOD A Y 3 Y BF24S 245 BAXTER A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF33 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF46M 47 TOLD FARMS A Y 3 Y BF46M 48 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF56M 66 MEADOWOOD A Y 3 Y BF56M 66 MEADOWOOD A Y 3 Y BF60M 60 MEADOWOOD A Y 3 Y			BF17M	17 MEADOWOOD	Α	Υ	3	Υ		
BF215 215 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF231 231 BAXTER A Y 3 Y BF238 239 BAXTER A Y 3 Y BF23M 230 MEADOWOOD A Y 3 Y BF245 245 BAXTER A Y 3 Y BF246 244 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF38M 3 MEADOWOOD A Y 3 Y BF39M 3 MEADOWOOD A Y 3 Y BF30 30 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 45 MEADOWOOD A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF48M 49 MEADOWOOD A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF46 45 OLD FARMS A Y 3 Y BF50 50			BF19	19 OLD FARMS	Α	Υ	3	Υ		
BF231 231 BAXTER A Y 3 Y BF239 239 BAXTER A Y 3 Y BF23M 23 MEADOWOOD A Y 3 Y BF245 245 BAXTER A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32M 32 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF38M 34 MEADOWOOD A Y 3 Y BF38M 34 MEADOWOOD A Y 3 Y BF39M 37 MEADOWOOD A Y 3 Y BF39M 37 MEADOWOOD A Y 3 Y BF39M 37 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF44M 45 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46M 46 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF55M 50 MEADOWOOD A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF66M 61 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF20	20 OLD FARMS	Α	Υ	3	Υ		
BF239 239 BAXTER A Y 3 Y BF23M 23 MEADOWOOD A Y 3 Y BF245 245 BAXTER A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF39M 29 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF33M 34 MEADOWOOD A Y 3 Y BF37M 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF31M 34 MEADOWOOD A Y 3 Y BF31M 34 MEADOWOOD A Y 3 Y BF31M 37 MEADOWOOD A Y 3 Y BF31M 37 MEADOWOOD A Y 3 Y BF31M 37 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF50M 61 MEADOWOOD A Y 3 Y BF60M 62 MEADOWOOD A Y 3 Y			BF215	215 BAXTER	Α	Υ	3	Υ		
BF23M 23 MEADOWOOD A Y 3 Y BF24S 245 BAXTER A Y 3 Y BF24M 24 MEADOWOOD A Y 3 Y BF26 26 OLD FARMS A Y 3 Y BF29M 29 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF34M 44 MEADOWOOD A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF44M 45 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF48M 45 MEADOWOOD A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF55M 50 MEADOWOOD A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF231	231 BAXTER	Α	Υ	3	Υ		
BF245			BF239	239 BAXTER	Α	Υ	3	Υ		
BF24M       24 MEADOWOOD       A       Y       3       Y         BF26       26 OLD FARMS       A       Y       3       Y         BF29M       29 MEADOWOOD       A       Y       3       Y         BF31       31 OLD FARMS       A       Y       3       Y         BF32       32 OLD FARMS       A       Y       3       Y         BF34M       34 MEADOWOOD       A       Y       3       Y         BF37m       37 OLD FARMS       A       Y       3       Y         BF37m       37 MEADOWOOD       A       Y       3       Y         BF37m       37 MEADOWOOD       A       Y       3       Y         BF37m       37 MEADOWOOD       A       Y       3       Y         BF40       40 OLD FARMS       A       Y       3       Y         BF41       41 OLD FARMS       A       Y       3       Y         BF45m       45 MEADOWOOD       A       Y       3       Y         BF45m       45 MEADOWOOD       A       Y       3       Y         BF49m       49 MEADOWOOD       A       Y       3       Y			BF23M	23 MEADOWOOD	Α	Υ	3	Υ		
BF26       26 OLD FARMS       A       Y       3       Y         BF29M       29 MEADOWOOD       A       Y       3       Y         BF31       31 OLD FARMS       A       Y       3       Y         BF32       32 OLD FARMS       A       Y       3       Y         BF34M       34 MEADOWOOD       A       Y       3       Y         BF37       37 OLD FARMS       A       Y       3       Y         BF37M       37 MEADOWOOD       A       Y       3       Y         BF3M       3 MEADOWOOD       A       Y       3       Y         BF40       40 OLD FARMS       A       Y       3       Y         BF41       41 OLD FARMS       A       Y       3       Y         BF45M       45 MEADOWOOD       A       Y       3       Y         BF45M       45 MEADOWOOD       A       Y       3       Y         BF44       47 OLD FARMS       A       Y       3       Y         BF49M       49 MEADOWOOD       A       Y       3       Y         BF50M       50 MEADOWOOD       A       Y       3       Y			BF245	245 BAXTER	Α	Υ	3	Υ		
BF29M 29 MEADOWOOD A Y 3 Y BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37M 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF38M 3 MEADOWOOD A Y 3 Y BF38M 3 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF55M 50 MEADOWOOD A Y 3 Y BF56M 61 MEADOWOOD A Y 3 Y BF60M 61 MEADOWOOD A Y 3 Y BF60M 62 MEADOWOOD A Y 3 Y			BF24M	24 MEADOWOOD	Α	Υ	3	Υ		
BF31 31 OLD FARMS A Y 3 Y BF32 32 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF3M 36 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF55 52 OLD FARMS A Y 3 Y BF55 55 MEADOWOOD A Y 3 Y BF55 66 OLD FARMS A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF26	26 OLD FARMS	Α	Υ	3	Υ		
BF32 32 OLD FARMS A Y 3 Y BF34M 34 MEADOWOOD A Y 3 Y BF37M 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF3M 3 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56 56 OLD FARMS A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62 62 OLD FARMS A Y 3 Y			BF29M	29 MEADOWOOD	Α	Υ	3	Υ		
BF34M 34 MEADOWOOD A Y 3 Y BF37 37 OLD FARMS A Y 3 Y BF37M 37 MEADOWOOD A Y 3 Y BF3M 3 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56 56 OLD FARMS A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF31	31 OLD FARMS	Α	Υ	3	Υ		
BF37       37 OLD FARMS       A       Y       3       Y         BF37M       37 MEADOWOOD       A       Y       3       Y         BF3M       3 MEADOWOOD       A       Y       3       Y         BF40       40 OLD FARMS       A       Y       3       Y         BF41       41 OLD FARMS       A       Y       3       Y         BF44M       44 MEADOWOOD       A       Y       3       Y         BF45M       45 MEADOWOOD       A       Y       3       Y         BF46       46 OLD FARMS       A       Y       3       Y         BF47       47 OLD FARMS       A       Y       3       Y         BF49M       49 MEADOWOOD       A       Y       3       Y         BF50M       50 MEADOWOOD       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y			BF32	32 OLD FARMS	Α	Υ	3	Υ		
BF37M 37 MEADOWOOD A Y 3 Y BF3M 3 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF52 52 OLD FARMS A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56 56 OLD FARMS A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF34M	34 MEADOWOOD	Α	Υ	3	Υ		
BF3M 3 MEADOWOOD A Y 3 Y BF40 40 OLD FARMS A Y 3 Y BF41 41 OLD FARMS A Y 3 Y BF44M 44 MEADOWOOD A Y 3 Y BF45M 45 MEADOWOOD A Y 3 Y BF46 46 OLD FARMS A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF55 52 OLD FARMS A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62 62 OLD FARMS A Y 3 Y			BF37	37 OLD FARMS	Α	Υ	3	Υ		
BF40			BF37M	37 MEADOWOOD	Α	Υ	3	Υ		
BF41       41 OLD FARMS       A       Y       3       Y         BF44M       44 MEADOWOOD       A       Y       3       Y         BF45M       45 MEADOWOOD       A       Y       3       Y         BF46       46 OLD FARMS       A       Y       3       Y         BF47       47 OLD FARMS       A       Y       3       Y         BF49M       49 MEADOWOOD       A       Y       3       Y         BF50M       50 MEADOWOOD       A       Y       3       Y         BF52       52 OLD FARMS       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF3M	3 MEADOWOOD	Α	Υ	3	Υ		
BF44M       44 MEADOWOOD       A       Y       3       Y         BF45M       45 MEADOWOOD       A       Y       3       Y         BF46       46 OLD FARMS       A       Y       3       Y         BF47       47 OLD FARMS       A       Y       3       Y         BF49M       49 MEADOWOOD       A       Y       3       Y         BF50M       50 MEADOWOOD       A       Y       3       Y         BF52       52 OLD FARMS       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF40	40 OLD FARMS	Α	Υ	3	Υ		
BF45M       45 MEADOWOOD       A       Y       3       Y         BF46       46 OLD FARMS       A       Y       3       Y         BF47       47 OLD FARMS       A       Y       3       Y         BF49M       49 MEADOWOOD       A       Y       3       Y         BF50M       50 MEADOWOOD       A       Y       3       Y         BF52       52 OLD FARMS       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF41	41 OLD FARMS	Α	Υ	3	Υ		
BF46 46 OLD FARMS A Y 3 Y BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF52 52 OLD FARMS A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56 56 OLD FARMS A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62M 62 OLD FARMS A Y 3 Y			BF44M	44 MEADOWOOD	Α	Υ	3	Υ		
BF47 47 OLD FARMS A Y 3 Y BF49M 49 MEADOWOOD A Y 3 Y BF50M 50 MEADOWOOD A Y 3 Y BF52 52 OLD FARMS A Y 3 Y BF55M 55 MEADOWOOD A Y 3 Y BF56 56 OLD FARMS A Y 3 Y BF56M 56 MEADOWOOD A Y 3 Y BF61M 61 MEADOWOOD A Y 3 Y BF62 62 OLD FARMS A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF45M	45 MEADOWOOD	Α	Υ	3	Υ		
BF49M       49 MEADOWOOD       A       Y       3       Y         BF50M       50 MEADOWOOD       A       Y       3       Y         BF52       52 OLD FARMS       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF46	46 OLD FARMS	Α	Υ	3	Υ		
BF50M       50 MEADOWOOD       A       Y       3       Y         BF52       52 OLD FARMS       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF47	47 OLD FARMS	Α	Υ	3	Υ		
BF52       52 OLD FARMS       A       Y       3       Y         BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF49M	49 MEADOWOOD	Α	Υ	3	Υ		
BF55M       55 MEADOWOOD       A       Y       3       Y         BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF50M	50 MEADOWOOD	Α	Υ	3	Υ		
BF56       56 OLD FARMS       A       Y       3       Y         BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF52	52 OLD FARMS	Α	Υ	3	Υ		
BF56M       56 MEADOWOOD       A       Y       3       Y         BF61M       61 MEADOWOOD       A       Y       3       Y         BF62       62 OLD FARMS       A       Y       3       Y         BF62M       62 MEADOWOOD       A       Y       3       Y			BF55M	55 MEADOWOOD	Α	Υ	3	Υ		
BF61M         61 MEADOWOOD         A         Y         3         Y           BF62         62 OLD FARMS         A         Y         3         Y           BF62M         62 MEADOWOOD         A         Y         3         Y			BF56	56 OLD FARMS	Α	Υ	3	Υ		
BF62 62 OLD FARMS A Y 3 Y BF62M 62 MEADOWOOD A Y 3 Y			BF56M	56 MEADOWOOD	Α	Υ	3	Υ		
BF62M 62 MEADOWOOD A Y 3 Y			BF61M	61 MEADOWOOD	Α	Υ	3	Υ		
			BF62	62 OLD FARMS	Α	Υ	3	Υ		
BF63 63 OLD FARMS A Y 3 Y			BF62M	62 MEADOWOOD	Α	Υ	3	Υ		
			BF63	63 OLD FARMS	Α	Υ	3	Υ		

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

			1 D		'D Ll:	rr 1.1	D .	. 1 .	T /	17 1	C		
	Co		•	rtment of					_			ction	
D) 4 (C 1 D	514		ter Qua	lity Monit	oring ar	ia Con							
PWS ID		/S Name			_		Class		n Po		Own		rimary Source
CT142002			COMMUNIT	Y WATER ASSOC	-	5		С		175		Р	GW
Local Addr	ress (whei	re applicable)			Service Connection	Residen	tial (	Comme	rcial	Industria	il	Combined	Agricultural
T C	TOU	AND			Connection	s 42							
Towns Ser	ved: TOLL	_AND	Water S	ystem Facili	ity and Sa	mnling	Poi	nt Inv	<i>i</i> ent	orv			
Water			water 5	ystem raem	ty and so	ııııpıııı <u>8</u>	1 011	110 1110	Total		and		
System Facility ID	_	stem Facility		Sampling Point ID	Sampling Po	oint	S	C tatus	olifor Rule	т Сорр	er	Asbestos	Stage WQP 2 DBPR
				BF67M	67 MEADOV	VOOD		A	Υ	3		Υ	
				BF70	70 OLD FAR	MS		Α	Υ	3		Υ	
				BF71	71 OLD FAR	71 OLD FARMS		Α	Υ	3		Υ	
				BF74	74 OLD FAR	MS		Α	Υ	3		Υ	
				DOWNSTREAM	WITHIN 5 SE	WITHIN 5 SERVICE CON		Α					
				UPSTREAM	WITHIN 5 SE	RVICE CON	N	Α					
00700	ENTRY P	OINT		3	ENTRY POIN	Т		Α					
208	WELL 1			2	WELL 1			Α					
209	WELL 2			2	WELL 2			Α					
267	WELL 3			2	WELL 3			Α					
50630	ATMOSP	HERIC STORA	GE										
62840	BOOSTER	R PUMPS											
				Certified	Operato	Inform	atio	n					
Water Sy:	stem Fac	cility: DISTR	IBUTION SY	STEM (WSF II	D: 00600)								
Facility Cla	assificatio	n: SMALL WA	ATER SYSTEM	1									Certification
Operator l	Name			Operator Type	e (	Certificatio	n(s)						Expiration
NIGRO, JR	., VICTOR	N.		CHIEF OPERATO	DR ۱	WATER TREATMENT PLANT OPERATOR - CLASS II					6/30/2024		
					[	DISTRIBUTI	ON SY	STEM (	OPERA	ATOR - CLA	ASS I	II	6/30/2026
NIGRO, SC	COTT A.			ASSIGNED OPER	RATOR [	DISTRIBUTI	ON SY	STEM (	OPERA	ATOR - CLA	ASS I		6/30/2025
					\	WATER TRE	ATM	ENT PLA	ANT O	PERATOR	- CL	ASS II	6/30/2026
NIGRO, DA	AVID			ASSIGNED OPER	RATOR \	WATER TRE	ATM	ENT PLA	ANT O	PERATOR	- CL	ASS I	3/31/2025
				Con	tact Info	rmation	1						
Name				Oı	ganization							Job Title	
		nunity Water	Assoc									1_	
Mailing Ad				Mailing Address	s Line Two					City		State	Zip Code
Emergenc	•									y Contact		СТ	06000
Business		Extension	Fax	Mobi	le Phone	Emergency	Phon	ie Ema	il Add	ress			
860-87													
Contact Ro	ole(s): O	wner		_								1.1	
Name	d Cl!-				rganization	\A/-+						Job Title	
Mr. Edwai	ra Clark			Ва	exter Farm Co	ınm wateı	ASSO	C.					

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

Zip Code

06084

State

CT

City

baxterfarmwater@gmail.com

Tolland

Emergency Phone Email Address

860-869-2884

Mailing Address Line Two

**Mobile Phone** 

Mailing Address Line One

Extension

Contact Role(s): Administrative Contact, Legal Contact

Fax

29 Meadowood Rd

**Business Phone** 

860-871-9027

	Connecticut Department of Public Health Drinking Water Section								
	Water Quality Monitoring and Compliance Schedule								
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source	
CT1420021	BAXTER FARMS COMMUNITY WATER ASS	ос			С	175	Р	GW	
Local Address (where applicable) Service Reside		Residen	ntial	Commerci	al Industri	al Combin	ed Agricultural		
		Connections	42						

### Please note the following:

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

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

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

End of schedule

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

PWS ID PWS Name			Clas	ssification	Population	Owner Type	Primary Source	
CT1420041 WOODLAND SUMMIT COMMUNITY WATER ASSN					С	216	Р	GW
Local Address (w	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural	
157 WILLIE CIRC	LE, TOLLAND (ADJACENT TO)	Connections	53					

Towns Served: TOLLAND			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0060	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/31		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/27	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Nater System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		

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

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

PWS ID PWS Name						Population	Owner Type	Primary Source
CT1420041 WOODLAND SUMMIT COMMUNITY WATER ASSN						216	Р	GW
Local Address (w	Service	Residential		Commerci	al Industri	al Combine	ed Agricultural	
157 WILLIE CIRC	LE, TOLLAND (ADJACENT TO)	Connections	53					

Monitoring	Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/23 - 12/31/25	1/1-12/31	Waiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Other Comp	liance Schedules		
Compliance Schedule Activity	Due Date	Achieved D	ate
SUBMIT CCR TO THE DEPARTMENT	6/30/2024		
SUBMIT CCR CERTIFICATION FORM	8/9/2024		
CLIDA ATT LEAD CEDVICE LINE INVENTORY	10/16/2024		

Water System Facility and Sampling Point Inventory							
CROSS CONNECTION EXEMPTION 3/1/2029							
COMPLETE INITIAL LSL INVENTORY 10/16/2024							
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024						
SUBMIT CCR CERTIFICATION FORM	8/9/2024						
SUBMIT CCR TO THE DEPARTMENT	6/30/2024						

	Water System Facility and Sampling Point Inventory										
Water					Total	Lead and					
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper			Stage		
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR		
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α	Υ						

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

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

PWS ID	PWS Name	Classification	Population	Owner Type	Primary Source		
CT1420041	WOODLAND SUMMIT COMMUNITY WATER	С	216	Р	GW		
Local Address (v	Local Address (where applicable)			ntial Commerci	al Industri	al Combine	ed Agricultural
157 WILLIE CIRC	CLE, TOLLAND (ADJACENT TO)	Connections	53				

Towns Served: TOLLAND							
Wa	ater System Facili	ity and Sampling P	oint In	ventor	γ		
Water System Water System Facility Facility ID		Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos	Stage WQP 2 DBPR
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
	UPSTREAM	WITHIN 5 SERVICE CON	Α				
	WSC001	107 EATON ROAD	Α	Υ	3		
	WSC002	101 EATON ROAD	Α	Υ	3		
	WSC003	55 WILLIE CIRCLE	Α	Υ	3		
	WSC004	61 WILLIE CIRCLE	Α	Υ	3		
	WSC005	51 WILLIE CIRCLE	Α	Υ	3		
	WSC006	45 WILLIE CIRCLE	Α	Υ	3		
	WSC007	129 WILLIE CIRCLE	Α	Υ	3		
	WSC008	101 EATON ROAD	Α	Υ	3		
	WSC009	14 WILLIE CIRCLE	Α	Υ	3		
	WSC010	130 WILLIE CIRCLE	Α	Υ	3		
	WSC011	117 WILLIE CIRCLE	Α	Υ	3		
	WSC012	34 WILLIE CIRCLE	Α	Υ	3		
	WSC013	39 WILLIE CIRCLE	Α	Υ	3		
	WSC014	40 WILLIE CIRCLE	Α	Υ	3		
	WSC015	45 WILLIE CIRCLE	Α	Υ	3		
	WSC016	46 WILLIE CIRCLE	Α	Υ	3		
	WSC017	51 WILLIE CIRCLE	Α	Υ	3		
	WSC018	52 WILLIE ROAD	Α	Υ	3		
	WSC019	55 WILLIE CIRCLE	Α	Υ	3		
	WSC020	61 WILLIE CIRCLE	Α	Υ	3		
	WSC021	62 WILLIE CIRCLE	Α	Υ	3		
	WSC022	66 WILLIE CIRCLE	Α	Υ	3		
	WSC023	72 WILLIE CIRCLE	Α	Υ	3		
	WSC024	73 WILLIE CIRCLE	Α	Υ	3		
	WSC025	78 WILLIE CIRCLE	Α	Υ	3		
	WSC026	79 WILLIE CIRCLE	Α	Υ	3		
	WSC027	84 WILLIE CIRCLE	Α	Υ	3		
	WSC028	87 WILLIE CIRCLE	Α	Υ	3		
	WSC029	92 WILLIE CIRCLE	Α	Υ	3		
	WSC030	93 WILLIE CIRCLE	Α	Υ	3		
	WSC031	98 WILLIE CIRCLE	Α	Υ	3		
	WSC032	103 WILLIE CIRCLE	Α	Υ	3		
	WSC033	104 WILLIE CIRCLE	Α	Υ	3		
	WSC034	106 WILLIE CIRCLE	Α	Υ	3		
	WSC035	111 WILLIE CIRCLE	Α	Υ	3		
	WSC036	112 WILLIE CIRCLE	Α	Υ	3		
	WSC037	117 WILLIE CIRCLE	Α	Υ	3		

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

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

PWS ID PWS Name						Population	Owner Type	Primary Source
CT1420041	CT1420041 WOODLAND SUMMIT COMMUNITY WATER ASSN						Р	GW
Local Address	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural	
157 WILLIE CIRCLE, TOLLAND (ADJACENT TO)		Connections	53					

	Wate	er System Facili	ity and Samplin	g Point Ir	vento	ry		
Water System Water Sys Facility ID	stem Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPR
		WSC038	118 WILLIE CIRCLE	А	Υ	3		
		WSC039	123 WILLIE CIRCLE	Α	Υ	3		
		WSC040	124 WILLIE CIRCLE	Α	Υ	3		
		WSC041	129 WILLIE CIRCLE	Α	Υ	3		
		WSC042	130 WILLIE CIRCLE	Α	Υ	3		
		WSC043	135 WILLIE CIRCLE	Α	Υ	3		
		WSC044	136 WILLIE CIRCLE	Α	Υ	3		
		WSC045	142 WILLIE CIRCLE	Α	Υ	3		
		WSC046	148 WILLIE CIRCLE	Α	Υ	3		
		WSC047	151 WILLIE CIRCLE	Α	Υ	3		
		WSC048	152 WILLIE CIRCLE	Α	Υ	3		
		WSC049	157 WILLIE CIRCLE	Α	Υ	3		
		WSC050	158 WILLIE CIRCLE	Α	Υ	3		
		WSC051	164 WILLIE CIRCLE	Α	Υ	3		
		WSC052	165 WILLIE CIRCLE	Α		3		
		WSC053	170 WILLIE CIRCLE	Α	Υ	3		
00700 ENTRY PC	INT	3	ENTRY POINT	Α				
59563 VFD PUM	P STATION							
61287 ATMOSPH	HERIC STORAGE							
	ND SUMMIT NT PLANT							
71 WELL 2		2	WELL 2	А				
72 WELL 3		2	WELL 3	А				

# **Certified Operator Information**

Water System Facility: WOODLAND SUMMIT TREATMENT PLANT (WSF ID: 61294)

Facility Classification: CLASS 1 TREA	TMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
WITTENZELLNER, ROBERT	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2025
		WATER TREATMENT PLANT OPERATOR - CLASS III	9/30/2024

			Co	ntact Inf	ormation				
Name		Organization	1		Job Title				
Mr. Carl M. Lesove	ck			Woodland Si	ummit Water Assoc		President		
Mailing Address Line One Mailing Addr				ess Line Two			City	State	Zip Code
61 Willie Circle				Tolland				СТ	06084
Business Phone	Extension	Fax	Мо	bile Phone	Emergency Phone	Email Ac	ldress		
860-534-0983					860-331-0658	leso448@comcast.net			
Contact Role(s): Le	gal Contact					•			

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

Connecticut De	epa	rtment o	f Public	Health	Dri	nking	Water	Sec	tion	
Water (	ual	ity Moni	toring a	nd Con	nplia	ance So	chedul	e		
PWS ID PWS Name					Class	ification P	opulation	Owne	r Type I	Primary Source
CT1420041 WOODLAND SUMMIT (	COMN	<b>IUNITY WATER</b>	RASSN			С	216	F	)	GW
Local Address (where applicable)			Service	Resider	ntial C	ommercial	Industria	al Co	ombine	d Agricultural
157 WILLIE CIRCLE, TOLLAND (ADJACENT	TO)		Connectio	ns 53						
Towns Served: TOLLAND				"	'					'
Name		C	rganization					J	ob Title	
Ms. Lisa Preble		V	Voodland Su	mmit Com \	Water <i>i</i>	Assn	Board Vice	e Presi	dent	
Mailing Address Line One		Mailing Addres	ss Line Two	Line Two City State				Zip Code		
157 Willie Circle				Tolland CT 06					06084	
Business Phone Extension	Fax	Mob	ile Phone	Emergenc	ergency Phone Email Address					
732-300-2219						lisamazu	ır10@gmai	l.com		
Contact Role(s): Administrative Contac	t, Leg	al Contact		1		1				
Name		C	rganization					J	ob Title	
Ms. Kyle Ledonne		V	Voodland Su	mmit Com \	Water <i>i</i>	Assn	President	of Boa	rd	
Mailing Address Line One		Mailing Addres	ss Line Two				City		State	Zip Code
24 Willie Circle						Tolland			СТ	06084
Business Phone Extension	Fax	Mob	ile Phone	Emergenc	y Phon	e Email Ad	ldress			
860-576-4999						kyle.ledd	nne@gma	il.com		
Contact Role(s): Legal Contact		'								

## Please note the following:

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

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

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

End of schedule

	Connecticut Department of Water Quality Monit				C	<b>,</b>		1	
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	e Pri	mary Source
CT1420081	EASTVIEW KOZLEY WATER ASSOCIATION				С	60	Р		GW
Local Address (where applicable)		Service	Residen	itial	Commerci	al Industri	al Combir	ned	Agricultural
		Connections	20						

	20		
Towns Served: TOLLAND			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0060	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/30		
Total Coliform (3100)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/24 - 3/31/24		
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Lead And Copper (PBCU)		5 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/23	6/1-9/30	Complete
	1/1/24 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/25	6/1-9/30	
Physical Parameters (PPS)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<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		
	4/1/24 - 6/30/24		
	7/1/24 - 9/30/24		
Water System Facility: ENTRY POINT (WSF ID: 00701)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/23		Complete

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	Connecticut Department of Water Quality Mon				C	<b>'</b>		1	
PWS ID	PWS Name							Pri	mary Source
CT1420081	EASTVIEW KOZLEY WATER ASSOCIATION				С	60	Р		GW
Local Address	(where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combin	ed	Agricultural
		Connections	20						

Monitoring Requirements								
Water System Facility: ENTRY POINT (WSF ID: 00701)								
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year					
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>					
	1/1/25 - 12/31/25							
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine (RT) per three years						
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>					
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/25							
	1/1/26 - 12/31/28							
Organic Chemicals (VOCS)		1 r	outine (RT) per year					
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>					
EP -WELLS 1 & 2 (3)	1/1/23 - 12/31/23		Complete					
	1/1/24 - 12/31/24							
	1/1/25 - 12/31/25							
041	lianaa Cabadulaa							

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2010							
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2011							
CROSS CONNECTION EXEMPTION	3/1/2018							
SUBMIT CCR TO THE DEPARTMENT	6/30/2024							
SUBMIT CCR CERTIFICATION FORM	8/9/2024							
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024							
COMPLETE INITIAL LSL INVENTORY	10/16/2024							

COMPLET	E INITIAL LSL INVENTORY		10/.	16/2024				
	Water	System Facili	ity and Sampling P	oint Ir	nventoi	у		
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage 2 DBPF
00600	DISTRIBUTION SYSTEM	3410	PUMP STA DIST TAP	Α	Υ	N		
		3410-1	14 EASTVIEW TERRACE	Α	Υ	3		
		3410-2	16 EASTVIEW TERRACE	Α	Υ	3		
		3410-3	15 EASTVIEW TERRACE	Α	Υ	3		
		3410-4	22 EASTVIEW TERRACE	Α	Υ	3		
		3410-5	100 KOZLEY ROAD	Α	Υ	3		
		3410-6	94 KOZLEY ROAD	Α	Υ	3		
		3410-7	88 KOZLEY ROAD	Α	Υ	3		
		4	GENERIC DISTRIBUTION	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00701	ENTRY POINT	3	EP -WELLS 1 & 2	Α	·	·		
50939	ATMOSPHERIC STORAGE TANK							
50941	HYDROPNEUMATIC STORAGE TANK							
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					

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	Water Quality Mon				_	<b>,</b>		l	
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Pri	mary Source
CT1420081	EASTVIEW KOZLEY WATER ASSOCIATION				С	60	Р		GW
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industr	ial Combin	ed	Agricultural
		Connections	20						

A --- -- CD blis Hashib Daishing March Contin

**DISTRIBUTION SYSTEM OPERATOR - CLASS II** 

Towns Served: TOLLAND

Water System Water System Facility Facility ID 50943 WELL 2	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		Stage ? DBPR
50943 WELL 2	Certified	Operator Inform	nation					
Water System Facility: <b>DISTRIBUT</b>		•						
Facility Classification: SMALL WATER S	SYSTEM						Certific	ation
Operator Name	Operator Typ	e Certificati	ion(s)				Expire	ation
CASSEDY, MATT	CHIEF OPERATO	R WATER TR	EATMENT PL	ANT OPE	RATOR - CL	ASS II	12/31	/2024

**Water System Facility and Sampling Point Inventory** 

				Cor	ntact Inf	ormation					
Name				С	Organization			Job Title			
Mr. Tim S. Walsh				E	astview Koz	ley Water Assoc.		President			
Mailing Address Lin	e One		Mailing	Mailing Address Line Two				City	State	Zip Code	
16 East View Terrac	e						Tolland		СТ	06084	
Business Phone	Extension	Fax		Mob	ile Phone	Emergency Phone	e Email Address				
860-871-2865		860-871-9	9372		860-573-3835 walsh.t@live.com						

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

## Please note the following:

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

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

End of schedule

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6/30/2024

Schedule Generation Date: 4/3/2024

	Connecticut Department Water Quality Mon				C	<b>'</b>		1	
PWS ID	PWS Name	intornig and	u Con					e Pri	imary Source
CT1423011	TOLLAND WATER DEPARTMENT			С	1,251	L		GW	
Local Address (	where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combin	ied	Agricultural
		Connections	433		1				

433

Towns Served: TOLLAND			·
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/21 - 12/31/29		
Total Coliform (3100)		2 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Lead And Copper (PBCU)		10 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/27	6/1-9/30	
Physical Parameters (PPS)		2 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		

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

	<u> </u>							
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT1423011	TOLLAND WATER DEPARTMENT				С	1,251	L	GW
Local Address (v	here applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	433		1			

Towns Served: TOLLAND			
Monitoring	Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Gross Beta Particle Activity (4100)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Man-Made Beta Particle & Photon Emitters (4101)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Tritium (4102)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		-
	1/1/26 - 12/31/28		
Strontium-90 (4174)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		·
, ,	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		<u> </u>
, ,	1/1/26 - 12/31/28		
Nitrate And Nitrite (NOX)	<u> </u>	1 r	outine (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		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	,, - ,-, -	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		,
	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)	-, -, -0 12, 01, 20	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Camping Cont (Camping Cont lo)		Concession i criou	compilative status

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

Schedule Generation Date: 4/3/2024

	Connecticut Department	t of Public H	ealth	$\mathbf{D}$	rinking	Water	Section	1		
	Water Quality Mo	nitoring and	d Con	npl	liance S	chedul	le			
PWS ID	PWS Name			Cla	Classification Population		Owner Typ	e Pr	imary Source	
CT1423011	T1423011 TOLLAND WATER DEPARTMENT				С	1,251	L		GW	
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combi	ned	Agricultural	
		Connections	433		1					
Towns Served	: TOLLAND									

Towns Served. Tottand											
Monitoring	Monitoring Requirements										
Water System Facility: ENTRY POINT (WSF ID: 00700)											
Organic Chemicals (VOCS)		1 routine	(RT) per three years								
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>								
	1/1/24 - 12/31/26										
	1/1/27 - 12/31/29										

Monthly Water System Facility (WSF) Level Monitoring Requirements

1110	time, traces by sterm racinity (	110., -01	cc	gequee	
Water System Facility:	ENTRY POINT (WSFID: 00700)				
Analyte	Monitoring Requirement (Summary Ty	ype)	<b>Operating Limit</b>	t	Samples Req/Month
рН	Entry Point pH Monitoring (PHRD)		Minimum: 6.4	PH	Daily
<b>Start Date:</b> 1/1/2005		Compliance	History:	<b>Operating Limit</b>	Monitoring
		<b>Monitoring Period</b>		Compliance Status	: Compliance Status:
		11/1/2023 -	11/30/2023		
		12/1/2023 -	12/31/2023		
		1/1/2024 - 1	/31/2024		
	·	2/1/2024 - 2	/29/2024		·
		3/1/2024 - 3	/31/2024		

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
SUBMIT CCR TO THE DEPARTMENT	6/30/2024							
SUBMIT CCR CERTIFICATION FORM	8/9/2024							
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024							
COMPLETE INITIAL LSL INVENTORY	10/16/2024							
CROSS CONNECTION SURVEY REPORT	3/1/2025							

CROSS CON	NNECTION SURVEY REPORT		3/	1/2025				
	Wate	r System Facili	ity and Sampling P	oint Ir	ventor	У		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		TWD001	70 WALBRIDGE	Α	Υ	1		
		TWD002	2 ANTHONY ROAD	Α	Υ	N	Υ	
		TWD003	38 GOOSE LN	1	Υ	3		
		TWD004	21 FARMBROOK DR	1	Υ	1		
		TWD005	54 AVEBURY	Α	Υ	N		
		TWD006	30 KATE LN	Α	Υ	1		
		TWD007	200 KATE LN	Α	Υ	N		
		TWD008	262 KATE LN	Α	Υ	N		
		TWD009	143 KATE LN	Α	Υ	N		
		TWD010	12 GLEN DR	Α	Υ	3		
		TWD011	13 GOOSE LN	1	Υ	3		

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

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

	<u></u>						
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1423011	TOLLAND WATER DEPARTMENT			С	1,251	L	GW
Local Address (where applicable)		Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	433	1			

Towns Served: TOLLAND				,	1		'
Wa	ter System Facili	ity and Sampling P	oint Ir	ventor	У		
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPR
	TWD012	29 CAROL DR	Α	Υ	3		
	TWD013	136 KATE LN	Α	Υ	N		
	TWD014	151 KATE LANE	Α	Υ	N		
	TWD015	257 KATE LANE	Α	Υ	N		
	TWD016	65 GLENN DR	Α	Υ	3		
	TWD017	BIG Y	1	Υ			
	TWD018	ELLE NAILS	1	Υ			
	TWD019	8 NEDWIED	Α	Υ	3		
	TWD020	29 RUOPS RD	Α	Υ	N		
	TWD021	72 SHERRY CIR	Α	Υ	3	Υ	
	TWD022	TOLLAND H.S.	Α	Υ	N		
	TWD023	MIDDLE SCHOOL	Α	Υ			
	TWD024	BIRCH GROVE SCHOOL	Α	Υ	N		
	TWD025	CTWC- TOLLAND WATER	Α	Υ			
	TWD026	CTWC- TOLLAND WATER	Α	Υ			
	TWD027	CTWC- TOLLAND WATER	Α	Υ			
	TWD028	CTWC- TOLLAND WATER	Α	Υ			
	TWD029	CTWC- TOLLAND WATER	Α	Υ			
	TWD030	59 KATE LN	Α	Υ	N	Υ	Υ
	TWD031	199 ANTHONY RD	Α	Υ	1		
	TWD032	211 ANTHONY RD	Α	Υ	1		
	TWD033	219 ANTHONY RD	Α	Υ	1		
	TWD034	231 ANTHONY RD	Α	Υ	1		
	TWD035	232 ANTHONY RD	Α	Υ	1		
	TWD036	55 CORINNE DR	Α	Υ	1		
	TWD037	11 KATE LN	Α	Υ	1		
	TWD038	14 KATE LN	Α	Υ	1		
	TWD039	19 KATE	Α	Υ	1		
	TWD040	38 KATE LN	Α		1		
	TWD041	42 KATE LN	Α	Υ	1		
	TWD042	71 KATE LN	Α	Υ	1		
	TWD043	5 KIM CIR	Α	Υ	1		
	TWD044	15 KIM CIR	Α		1		
	TWD045	29 KIM CIR	Α	Υ	1		
	TWD046	64 STUART DR	Α	Y	1		
	TWD047	67 STUART DR	Α	Υ	1		
	TWD048	57 WALBRIDGE HILL RD	Α	Υ	1		
	TWD049	65 WALBRIDGE HILL RD	Α	Υ	1		
	TWD050	74 WALBRIDGE HILL RD	A	Y	1		
	1 ** DOSO	, , vv, LDNIDGE HILL ND		<u>'</u>			

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

	Water Quality				C	<b>,</b>		lon	
PWS ID	WS ID PWS Name			Cla	ssification	Population	Owner	Туре	Primary Source
CT1423011	TOLLAND WATER DEPARTMENT				С	1,251	L		GW
Local Address	(where applicable)	Service	Residen	tial	Commerci	al Industri	al Co	mbine	ed Agricultural
	Connections		433		1				

Towns Served	: TOLLAND
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	Water	System Facil	ity and Sampling P	oint Ir	nventoi	у			
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
		TWD051	80 WALBRIDGE HILL RD	Α	Υ	1			
		TWD052	130 WALBRIDGE HILL	Α	Υ	1			
		TWD053	140 WALBRIDGE HILL	Α	Υ	1			
		TWD054	158 WALBRIDGE HILL	Α	Υ	1			
		TWD055	174 WALBRIDGE HILL	Α	Υ	1			
		TWD056	211 WALBRIDGE HILL	Α	Υ	1			
		TWD057	21 CORINNE DR	Α	Υ	1			
		TWD058	96 VIRGINIA LN	Α	Υ	1			
		TWD059	37 VIRGINIA LN	Α	Υ	1			
		TWD060	88 VIRGINIA LN	Α	Υ	1			
		TWD061	58 VIRGINIA LN	Α	Υ	1			
		TWD062	13 VIRGINIA LN	Α	Υ	1			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1165	WELL 1	2	WELL 1	А					
1166	WELL 2	2	WELL 2	А					
36557	TREATMENT PLANT								
49964	ATMOSPHERIC STORAGE TANK								

# **Certified Operator Information**

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

Facility Classification: CLASS 1 DISTRIBUTION SYSTEM					
Operator Type	Certification(s)	Expiration			
CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025			
	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2025			
•	Operator Type	Operator Type         Certification(s)           CHIEF OPERATOR         WATER TREATMENT PLANT OPERATOR - CLASS II			

## Water System Facility: TREATMENT PLANT (WSF ID: 36557)

Facility Classification: CLASS 1 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2024
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2024

Information

Name Mr. Eugene Koss			Organization			Job Title			
			Tolland Wate	r Commission	Chair				
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code
21 Tolland Green						Tolland		СТ	06084
<b>Business Phone</b>	Extension	Fax	Mo	bile Phone	Emergency Phone	Email Ad	mail Address		
860-871-3680					860-872-9225	WaterCommission@tolland.org			

Contact Role(s): Administrative Contact, Legal Contact

	Connecticut Department of Public Health Drinking Water Section									
	Water Quality Monitoring and Compliance Schedule									
PWS ID	/S ID PWS Name				ssification	Population	Owner Type	Primary Source		
CT1423011	TOLLAND WATER DEPARTMENT				С	1,251	L	GW		
Local Address (where applicable)		Service	Residen	ntial	Commercia	al Industri	al Combine	ed Agricultural		
		Connections	433		1					

### Please note the following:

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

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

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

End of schedule

Connecticut Department of Public Health	Drinking	g Water	Section	
Water Quality Monitoring and Con	npliance :	Schedul	e	
PWS Name	Classification	Population	Owner Type	Primar

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1429191	TOLLAND WATER DEPT - TORRY ROAD				С	204	L	SWP
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	51					

	3-		
Towns Served: TOLLAND			
Monitori	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (1012)	·	2 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		
Total Haloacetic Acids (2456)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
SPRING MEADOW FARM (TTR07)	1/1/23 - 12/31/23	7/1-7/31	Complete
	1/1/24 - 12/31/24	7/1-7/31	
	1/1/25 - 12/31/25	7/1-7/31	
Total Trihalomethanes (2950)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
WINDING RVR VILLAGE (TTR08)	1/1/23 - 12/31/23	7/1-7/31	Complete
	1/1/24 - 12/31/24	7/1-7/31	
	1/1/25 - 12/31/25	7/1-7/31	
Total Coliform (3100)		2 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/22 - 12/31/24	6/1-9/30	
	1/1/25 - 12/31/27	6/1-9/30	
Physical Parameters (PPS)		2 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete

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

	Connecticut Department of Public Health Drinking Water Section									
	Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source		
CT1429191	TOLLAND WATER DEPT - TORRY ROAD				С	204	L	SWP		
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combin	ed Agricultural		
		Connections	51							

Monitoring Requirements							
Water System Facility: <b>DISTRIBUTION SYSTEM (WSF ID: 00600)</b>							
Physical Parameters (PPS)		2 routine (RT) per mont					
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>				
	2/1/24 - 2/29/24		Complete				
	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						

Other Co	Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date							
SUBMIT CCR TO THE DEPARTMENT	6/30/2024								
SUBMIT CCR CERTIFICATION FORM	8/9/2024								
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024								
COMPLETE INITIAL LSL INVENTORY	10/16/2024								
CROSS CONNECTION SURVEY REPORT	3/1/2025								

0.1000 00	MINECTION SURVET REPORT		ـ رد	./2023				
	Wat	er System Facili	ity and Sampling Po	oint Ir	ventor	у		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPI
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		TOLLERD001	272 TORRY RD	Р	Υ	3		
		TTR01	190 TORRY RD	Α	Υ	3		
		TTR02	273 TORRY RD	Α	Υ	3		
		TTR03	6 CLEARBROOK RD	Α	Υ	N		
		TTR04	26 CLEARBROOK RD	Α	Υ	N		
		TTR05	29 FARMBROOK DR	Α	Υ	N		
		TTR06	45 CLEARBROOK DR	Α	Υ	N		
		TTR07	SPRING MEADOW FARM	Α	Υ	N		Υ
		TTR08	WINDING RVR VILLAGE	Α	Υ	N		Υ
		TTR12	56 SKUNGAMAUG RD.	Α	Υ	3		
		TTR15	42 CHARTER RD.	Α	Υ	1		
		TTR17	207 CHARTER RD.	Α	Υ	N		
		TTR18	240 CHARTER RD.	Α	Υ	3		
		TTR19	396 OLD STAFFORD RD.	Α	Υ	3		
		TTR20	208 CHARTER RD	Α		3		
		TTR21	216 CHARTER RD	Α		3		

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	Water Quality Mon				C	<b>,</b>		l		
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Pri	mary Source	
CT1429191	TOLLAND WATER DEPT - TORRY ROAD				С	204	L		SWP	
Local Address	Address (where applicable)  Service Residential Commercial Industrial Combined Agricultural									
	Connections 51									

Connecticut Department of Public Health Drinking Water Section

Towns Served: TOLLAND

wa	ter System Facili	ity and Sampling P	oint ir	nventoi	ry		
Water System Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper		Stage
Facility ID	ID	Description	Status	Dula		Asbestos	WQP 2 DBPF
	TTR22	223 CHARTER RD	Α		3		
	TTR23	224 CHARTER RD	Α	Υ	3		
	TTR24	227 CHARTER RD	Α		3		
	TTR25	232 CHARTER RD	Α		3		
	TTR26	236 CHARTER RD	Α		3		
	TTR27	240 CHARTER RD	Α		3		
	TTR28	404 OLD STAFFORD RD	Α		3		
	TTR29	32 SKUNGAMAUG RD	Α		3		
	TTR30	43 SKUNGAMAUG RD	Α		3		
	TTR31	216 TORRY RD	Α		3		
	TTR32	53 FARMBROOK	Α		N		
	TTR33	191 TORRY RD	Α		N		
	UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700 ENTRY POINT	3	ENTRY POINT	Α				
47617 INTERCONNECTION -							

47617 INTERCONNECTION - CT0473011 - TORRY RD

Cortified	Operator	Information
certillea	Operator	mnormation

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

Facility Classification: SMALL WA	TER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2024
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2024

					DISTRIBUTION STST	LIVI OI LI	WITOIT CE	.55 111	0/30/2021
			Co	ontact Inf	ormation				
Name				Organization	1			Job Title	
Mr. Eugene Koss				Tolland Wate	er Commission		Chair		
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code
21 Tolland Green						Tolland		СТ	06084
Business Phone	Extension	Fax	Mo	bile Phone	Emergency Phone	Email Ad	ldress		
860-871-3680					860-872-9225	WaterCo	mmission@	tolland.org	

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

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

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

End of schedule

	Connecticut Department of Public Health Water Quality Monitoring and Con	_	,					
PWS ID	PWS ID PWS Name Classification   Population   Owner Type   Primary Source							
CT1429171	VILLAGE AT CRYSTAL SPRINGS	С	25	Р	GW			

Residential Commercial

Industrial

Combined

Agricultural

Service

Local Address (where applicable)

Local Address (where applicable)	Service	Residential	Comme	Clai	muustriai	Combined	Agricultura
	Connections	60					
Towns Served: TOLLAND							
Mor	nitoring Requ	irements	5				
Water System Facility: DISTRIBUTION (WSF ID: 000	600)						
Chlorine Residual (1012)					1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring <b>F</b>	Period	Colle	ection Perio	d Compli	ance Status
Select from Inventory of Active Sampling Points		11/1/23 - 11/	/30/23			Со	mplete
		12/1/23 - 12/	/31/23			Со	mplete
		1/1/24 - 1/3	31/24			Со	mplete
		2/1/24 - 2/2	9/24			Со	mplete
		3/1/24 - 3/3	31/24			Со	mplete
Asbestos (1094)					1 rout	ine (RT) pe	nine years
Sampling Point (Sampling Point ID)		Monitoring <b>F</b>	Period	Colle	ection Perio	d Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/23 - 12/	31/31				
Total Haloacetic Acids (2456)						1 routine (F	T) per year
Sampling Point (Sampling Point ID)		Monitoring I	Period	Colle	ection Perio	d Compli	ance Status
16 CRYSTAL SPRINGS (VCSDDBP1)		1/1/23 - 12/	31/23		7/1-7/31	Со	mplete
		1/1/24 - 12/	31/24		7/1-7/31		
		1/1/25 - 12/	31/25		7/1-7/31		
Total Trihalomethanes (2950)						1 routine (F	T) per year
Sampling Point (Sampling Point ID)		Monitoring I	Period	Colle	ection Perio	d Compli	ance Status
9 ISLAND LN (VCSDDBP2)		1/1/23 - 12/	31/23		7/1-7/31	Со	mplete
		1/1/24 - 12/	31/24		7/1-7/31		
		1/1/25 - 12/3	31/25		7/1-7/31		
Total Coliform (3100)					1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring <b>F</b>	Period	Colle	ection Perio	d Compli	ance Status
Select from Inventory of Active Sampling Points		11/1/23 - 11/	/30/23			Со	mplete
		12/1/23 - 12/	/31/23			Со	mplete
		1/1/24 - 1/3	31/24			Со	mplete
		2/1/24 - 2/2	9/24			Со	mplete
		3/1/24 - 3/3	31/24			Со	mplete
		4/1/24 - 4/3	30/24			· · · · ·	
		5/1/24 - 5/3	31/24				
		6/1/24 - 6/3	30/24				
		7/1/24 - 7/3	31/24				
		8/1/24 - 8/3	31/24				
		9/1/24 - 9/3	30/24				
		10/1/24 - 10/	/31/24				
Lead And Copper (PBCU)					5 routir	ne (RT) per	three years
Sampling Point (Sampling Point ID)		Monitoring I	Period	Colle	ection Perio	d Compli	ance Status
Select from Inventory of Active Sampling Points		1/1/22 - 12/	31/24		6/1-9/30		
		1/1/25 - 12/	31/27		6/1-9/30		
Physical Parameters (PPS)					1 r	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Perio		ance Status

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

	Connecticut Department				_				ction	
DIAIC ID	Water Quality Mo	nitoring and	a Com						T 0	
PWS ID	PWS Name			Clas				Own		rimary Source
CT1429171	VILLAGE AT CRYSTAL SPRINGS	Comico	Dasidas	4: _ I	Commerci	2		1	P	GW
Local Address (	where applicable)	Service Connections	Residen	lidi	Commerci	ai iii	dustria	1	Combined	Agricultural
Towns Served:	TOLLAND		00							
TOWNS SELVEG.		nitoring Requ	ireme	ntc						
Water System	Facility: DISTRIBUTION (WSF ID: 00			1163						
Physical Para	meters (PPS)						1	l ro	utine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period C	ollecti	on Per	iod	Compli	ance Status
Select fror	m Inventory of Active Sampling Points	:	11/1/23 -	11/	30/23				Co	mplete
			12/1/23 -	12/	31/23				Co	mplete
			1/1/24 -	1/3	1/24				Co	mplete
			2/1/24 -	2/2	9/24				Co	mplete
			3/1/24 -	3/3	1/24				Co	mplete
			4/1/24 -	4/3	0/24					
			5/1/24 -							
			6/1/24 -							
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
Mator Systom	Facility: ENTRY POINT (WSF ID: 007		10/1/24 -	10/	31/24					
,	,	00)					1 "0"	<b>.</b> :	/DT\ max	thuas wasus
_	emicals (IOCS) Point (Sampling Point ID)		Monitori	na D	Pariod C	ollocti	ı rou on Peri			three years ance Status
ENTRY PO			1/1/23 -			onecu	on Pen	iou	Compil	unce status
LIVIKITO	(3)		1/1/26 -							
Nitrate And I	Nitrite (NOX)		1/1/20	12/5	71/20			1 1	routine (R	T) per year
	Point (Sampling Point ID)		Monitori	na P	Period C	ollecti	on Peri			ance Status
ENTRY PO			1/1/23 -							mplete
			1/1/24 -							mplete
			1/1/25 -	12/3	31/25					<del></del>
Radionuclide	s - Gross Alpha, Combined Radium &	Uranium (RADA)					1 r	outi	ine (RT) p	er six years
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period C	ollecti	on Per	iod	Compli	ance Status
ENTRY PO	INT (3)		1/1/20 -	12/3	31/25					
Pesticides, H	erbicides and PCBs - Phase II & V(SO	CS)					1 rou	tine	(RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period C	ollecti	on Per	iod	Compli	ance Status
ENTRY PO	INT (3)		1/1/23 -	12/3	31/25					
			1/1/26 -	12/3	31/28					
_	nicals (VOCS)									per quarter
	Point (Sampling Point ID)		Monitori			ollecti	on Peri	iod		ance Status
ENTRY PO	IN1 (3)	-	10/1/23 -		*					mplete
			1/1/24 -						Со	mplete
			4/1/24 -							
			7/1/24 -	9/3	U/ 24					

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

Monthly Water System Facility (WSF) Level Monitoring Requirements

	Conne	cticut De	partment of	Public H	ealth	Dr	inkir	ıg W	ater	Se	ction	
			iality Monit					U				
PWS ID	PWS Name		<u> </u>	<u> </u>							ner Type	Primary Sou
CT1429171	VILLAGE A	T CRYSTAL SPR	INGS				С		25		Р	GW
Local Address	(where applied	cable)		Service	Residen	tial	Comme	cial	Industri	al	Combine	d Agricultu
				Connections	60							
Towns Served:	: TOLLAND											1
Water Syster	m Facility: <b>E</b>	NTRY POINT	(WSFID: 00700)									
Analyte		Monitoring Re	quirement (Summa	ary Type)	Ope	rating	g Limit				Samples	Req/Month
Chlorine		_	lorine Residual Mor		-		n: 0.2 M	G/L			-	aily
Start Date	10/1/2004	•		= :	nce Histo				ing Limi	it	Monit	•
				Monitor	ing Perio	d			ance St			iance Status
				11/1/20	23 - 11/30	0/202		•				
				12/1/20	23 - 12/3:	1/202	23					
				1/1/202	4 - 1/31/2	2024						
				2/1/202	4 - 2/29/2	2024						
				3/1/202	4 - 3/31/2	2024						
Analyte		Monitoring Re	quirement (Summa	ary Type)	Ope	ratin	g Limit				Samples	Req/Month
рН		Entry Point pH	Monitoring (PHRD	)	Mini	imum	n: 7.0 PH	ł				aily
Start Date:	: 10/1/2004			Complia	nce Histo	ory:		Operat	ing Limi	it	Monit	oring
				Monitor	ing Perio	d		-	ance St		Compl	iance Status
				11/1/20	23 - 11/30	0/202	23					
				12/1/20	23 - 12/3	1/202	23					
				1/1/202	4 - 1/31/2	2024						
				2/1/202	4 - 2/29/2	2024						
				3/1/202	4 - 3/31/2	2024						
			Other Co	ompliance	Sched	lule	S					
Compliance So	chedule Activ	ity				Due L	Date		Achie	ved	Date	
RESPOND TO S	SANITARY SUI	RVEY			5	5/28/2	2022					
SUBMIT CCR T	O THE DEPAR	RTMENT				5/30/2						
SUBMIT CCR C	ERTIFICATION	N FORM				8/9/2						
SUBMIT LEAD	SERVICE LINE	INVENTORY			10	0/16/	/2024					
COMPLETE INI	ITIAL LSL INVE	ENTORY			10	0/16/	/2024					
CROSS CONNE	CTION SURVI	EY REPORT			3	3/1/2	2025					
		Water	System Facili	ty and Sar	npling	Poi	nt Inv	ento	ory			
Water								Total	Lead	and		
•	iter System F	acility	Sampling Point		nt		C	oliforn	n Cop	per		Stag
Facility ID			ID	Description		S	Status	Rule	Rule	Tier	Asbesto	s WQP 2 DB
	TRIBUTION		4	<b>GENERIC DIST</b>	RIBUTION	N	Α					
00600 DIS	TRIBUTION		<b>-</b> T	OLIVEINIO DIOI		•	, ,					

VCS001 3 AMELIA LN Α Υ Ν VCS002 5 AMELIA LN Α Υ Ν VCS003 7 AMELIA LN Ν VCS004 12 AMELIA LN Α Υ Ν VCS005 Α 16 AMELIA LN Υ Ν VCS006 18 AMELIA LN Ν VCS007 3 BENJAMIN LN Α Υ Ν VCS008 5 BENAJAMIN LN Α Υ Ν NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements.

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**UPSTREAM** 

Any inaccuracies contained herein will not relieve the owner or operators of the requirement to maintain compliance with the applicable regulations.

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

		<u> </u>		1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT1429171	VILLAGE AT CRYSTAL SPRINGS			С	25	Р	GW
Local Address (	where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	60				

owns Served: TOLLAND								
Wa	ter System Facili	ity and Sampling	Point In	ventor	у			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBP
	VCS009	7 BENJAMIN LN	А	Υ	N			
	VCS010	9 BENJAMIN LN	Α	Υ	N	Υ	Υ	
	VCS011	6 CLOVER LN	Α	Υ	N			
	VCS012	8 CLOVER LN	Α	Υ	N			
	VCS013	12 CRYSTAL SPRINGS	Α	Υ	N			
	VCS014	14 CRYSTAL SPRINGS	Α	Υ	N	Υ	Υ	
	VCS016	18 CRYSTAL SPRINGS	Α	Υ	N			
	VCS017	60 CRYSTAL SPRINGS	Α	Υ	N			
	VCS018	62 CRYSTAL SPRINGS	Α	Υ	N			
	VCS019	65 CRYSTAL SPRINGS	Α	Υ	N			
	VCS020	78 CRYSTAL SPRINGS	Α	Υ	N			
	VCS021	80 CRYSTAL SPRINGS	Α	Υ	N			
	VCS022	86 CRYSTAL SPRINGS	Α	Υ	N			
	VCS023	90 CRYSTAL SPRINGS	Α	Υ	N			
	VCS024	91 CRYSTAL SPRINGS	Α	Υ	N			
	VCS025	92 CRYSTAL SPRINGS	Α	Υ	N			
	VCS026	93 CRYSTAL SPRINGS	Α	Y	N			
	VCS027	3 DOROTHEA	Α	Y	N	Υ		
	VCS028	4 DOROTHEA	Α	Y	N	·		
	VCS029	5 DOROTHEA	Α	Y	N			
	VCS030	6 DOROTHEA	A	Υ	N			
	VCS031	8 DOROTHEA	A	Ϋ́	N			
	VCS031	2 HAWTHORNE HILL	A	Ϋ́	N			
	VCS032	3 HAWTHORNE HILL	A	Ϋ́	N	Υ		
	VCS034	6 HAWTHORNE HILL	A	Ϋ́	N			
	VCS034 VCS035	7 HAWTHORNE HILL	A	Ϋ́	N			
	VCS035	8 HAWTHORNE HILL	A	Y	N			
	VCS037	11 HAWTHORNE HILL		Y				
	VCS037 VCS038	15 HAWTHORNE HILL	Α	Y	N N			
	VCS039	17 HAWTHORNE HILL	Α		N			
			A	Y	N			
	VCS040	25 HAWTHORNE HILL	A	Y	N			
	VCS041	26 HAWTHORNE HILL	A	Y	N			
	VCS042	27 HAWTHORNE HILL	A	Y	N			
	VCS043	5 ISLAND LN	A	Y	N			
	VCS044	7 ISLAND LN	A	Y	N			
	VCS046	1 OVERLOOK LN	Α	Y	N			
	VCS047	2 OVERLOOK LN	Α	Υ	N			
	VCS048	3 OVERLOOK LN	Α	Υ	N			
	VCS049	4 OVERLOOK LN	Α	Υ	N	Υ	Υ	

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

	Connecticut Department of Water Quality Moni				_	<b>'</b>		1		
PWS ID	PWS Name			Cla	ssification	Population	Owner Typ	e Pr	imary Source	
CT1429171	VILLAGE AT CRYSTAL SPRINGS				С	25	Р		GW	
Local Address	(where applicable)	ere applicable)  Service Residential Commercial Industrial Combined Agricultural								
	Connections 60									

Towns Served	: TOLLAND
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	V	Vater System Facili	ity and Sampling I	Point Ir	vento	ry			
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
		VCS050	4 WEIGEL VALLEY DR	Α	Υ	N			
		VCS051	6 WEIGEL VALLEY DR	Α	Υ	N			
		VCS052	8 WEIGEL VALLEY DR	Α	Υ	N			
		VCS053	10 WEIGEL VALLEY DR	Α	Υ	N			
		VCS054	12 WEIGEL VALLEY DR	Α	Υ	N			
		VCS055	16 WEIGEL VALLEY DR	Α	Υ	N			
		VCS056	18 WEIGEL VALLEY DR	Α	Υ	N			
		VCS057	35 WEIGEL VALLEY DR	Α	Υ	N		Υ	
		VCS058	45 WEIGEL VALLEY DR	Α	Υ	N			
		VCS059	47 WEIGEL VALLEY DR	Α	Υ	N			
		VCS060	49 WEIGEL VALLEY DR	Α	Υ	N			
		VCSDDBP1	16 CRYSTAL SPRINGS	Α	Υ	N	Υ		Υ
		VCSDDBP2	9 ISLAND LN	Α	Υ	N	Υ		Υ
00700	ENTRY POINT	3	ENTRY POINT	Α					
49103	WELL #2	2	WELL #2	Α					
49105	WELL #3	2	WELL #3	Α					
49107	WELL #4	2	WELL #4	Α					
49109	TREATMENT PLANT								
49115	ATMOSPHERIC TANK								
49117	HYDROPNEUMATIC TAN	K							

Certified Operator Inforn	nation
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Water System Facility: TREATMENT PLANT (WSF ID: 49109)

Facility Classification: CLASS 2 TF	REATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LABIANCA, MICHAEL	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2024
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2024

							0,00,202
		Contact Info	ormation				
		Organization				Job Title	
edy		Crystal Spring	gs Farm, LLC				
e One		Mailing Address Line Two			City	State	Zip Code
				Tolland		СТ	06084
Extension	Fax	Mobile Phone	Emergency Phone	Email Ad	dress		
			860-798-9505	Kamedy (	@sbcglobal.i	net	
	e One	e One	Organization  edy Crystal Spring e One Mailing Address Line Two	Extension Fax Mobile Phone Emergency Phone	Organization  Crystal Springs Farm, LLC  e One Mailing Address Line Two  Tolland  Extension Fax Mobile Phone Emergency Phone Email Ad	Organization  edy Crystal Springs Farm, LLC  e One Mailing Address Line Two City Tolland  Extension Fax Mobile Phone Emergency Phone Email Address	Organization Job Title  edy Crystal Springs Farm, LLC  e One Mailing Address Line Two City State  Tolland CT  Extension Fax Mobile Phone Emergency Phone Email Address

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

	Connecticu	t Depa	rtment (	of Publi	ic H	Iealth	Drir	ıking	g Water	Section	
	Wate	er Qua	lity Mon	itoring	an	d Con	nplia	nce S	Schedul	e	
PWS ID	PWS Name						Classifi	cation	Population	Owner Type	Primary Source
CT1429171	VILLAGE AT CRYST	LLAGE AT CRYSTAL SPRINGS					(	;	25	Р	GW
ocal Address (w	here applicable)			Service		Residen	tial Co	mmerci	al Industri	al Combine	ed Agricultural
				Connect	tions	60					
Towns Served: To	DLLAND			·					·		
Name				Organizatio	n					Job Title	9
Village At Crysta	Springs										
Mailing Address	ine One		Mailing Addr	ess Line Two	0				City	State	Zip Code
Emergency Conta	act							Emerg	ency Contac	t CT	06000
Business Phone	Extension	Fax	Mo	bile Phone	Er	mergency	Phone	Email A	Address		
860-875-6283		·									
Contact Role(s):	Owner										

## Please note the following:

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

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

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

End of schedule

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1429201	IVY WOODS				С	207	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
36 BUFF CAP ROAD		Connections	6					

Towns Served: TOLLAND			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	1/1/20 - 12/31/28		
Total Coliform (3100)		1 rou	tine (RT) per month
Monitoring Steer System Facility: DISTRIBUTION SYSTEM (WSF ID: 006 Sibestos (1094) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points Stal Coliform (3100) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points  ad And Copper (PBCU) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points	Monitoring Period	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Lead And Copper (PBCU)		10 routine	(RT) per six months
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	7/1/23 - 12/31/23		Complete
	1/1/24 - 6/30/24		
	7/1/24 - 12/31/24		
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	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		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		

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

	0			CD 111 1	v 1.1	D . 1		17		
	Conne	ecticut Dep	artment of	Public I	Health	Drini	king \	Water S	ection	
		Water Oua	ality Monit	oring ar	d Com	plian	ice Sc	hedule		
PWS ID	PWS Nam			8					wner Tyne P	rimary Source
CT1429201	IVY WOO					С	acion i c	207	P	GW
Local Address (				Service	Resident		nmercial	Industrial	Combined	
36 BUFF CAP RO		icabicj		Connections		tiai Con	imerciai	maastriai	Combined	Agricultural
Towns Served:					0					
Towns Serveu.	TOLLAND		8.4	• • • • • •	•					
				oring Req	uiremei	nts				
•		ENTRY POINT (	WSF ID: 00700)							
Inorganic Che	=									three years
Sampling	Point (Sam	pling Point ID)			Monitorii			ection Perio	d Compli	iance Status
					1/1/26 - 3	12/31/28	3			
Nitrate And N	-	-							<del>-</del>	RT) per year
Sampling	Point (Sam	pling Point ID)			Monitorii	ng Period	d Coll	ection Perio	d Compli	iance Status
ENTRY PO	INT (3)				1/1/23 - 3	12/31/23	3		Co	mplete
					1/1/24 - :	12/31/24	1			
					1/1/25 - :	12/31/25	5			
Radionuclide	s - Gross A	Alpha, Combined	d Radium & Ura	nium (RADA	4)			1 rc	outine (RT)	per quarter
Sampling	Point (Sam	pling Point ID)			Monitorii	ng Period	d Coll	ection Perio	d Compli	iance Status
ENTRY PO	INT (3)				10/1/23 -	12/31/2	3		Co	mplete
					1/1/24 -	3/31/24				
					4/1/24 -	6/30/24				
					7/1/24 -	9/30/24				
Pesticides, H	erbicides a	and PCBs - Phase	e II & V (SOCS)					1 rc	outine (RT)	per quarter
Sampling	Point (Sam	pling Point ID)			Monitorii	ng Period	d Coll	ection Perio	d Compli	iance Status
ENTRY PO	INT (3)				10/1/23 -	12/31/2	3		Co	mplete
					1/1/24 -	3/31/24				
					4/1/24 -	6/30/24				
					7/1/24 -	9/30/24				
Organic Chen	nicals (VC	OCS)						1 rc	outine (RT)	per quarter
_	<del>-</del>	pling Point ID)			Monitorii	ng Period	d Coll	ection Perio	d Compli	iance Status
ENTRY PO	INT (3)				10/1/23 -	12/31/2	3		Сс	mplete
					1/1/24 -	3/31/24				
					4/1/24 -	6/30/24				
					7/1/24 -	9/30/24				
	Moi	nthly Water	Svstem Facil	itv (WSF)				eauirem	ents	
Water System		ENTRY POINT (		, , ,				<u> </u>		
Analyte	•		uirement (Summ	arv Type)	Oper	ating Lin	nit		Samples R	eq/Month
рН			Nonitoring (PHRD		-	mum: 7.				-
Start Date:	1/1/2007	, , , , ,	<b>G</b> (		iance Histo			ating Limit	Monito	ring
	_, _,				ring Perio		-	oliance Statu		ince Status:
					023 - 11/30		23			
					023 - 12/31				<u> </u>	
					24 - 1/31/2					
1					24 - 2/29/2					
					24 - 3/31/2					
				5, =, =0.	-, -, -					

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

Compliance Schedule Activity

**Other Compliance Schedules** 

Due Date

**Achieved Date** 

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT1429201	IVY WOODS				С	207	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
36 BUFF CAP ROAD		Connections	6					

Other Com	pliance Schedules		
Compliance Schedule Activity	Due Date	Achieved Date	
DISTRIBUTION SYSTEM MATERIALS EVALUATION	6/15/2020		
SUBMIT FISCAL AND ASSET MANAGEMENT CERT	1/1/2021		
CROSS CONNECTION EXEMPTION	3/1/2024		
SUBMIT CCR TO THE DEPARTMENT	6/30/2024	3/13/2024	
SUBMIT CCR CERTIFICATION FORM	8/9/2024		
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024		
COMPLETE INITIAL LSL INVENTORY	10/16/2024		

Water System Facility and Sampling Point Inventory											
Water System	Water System Facility	Samplina Point	Sampling Point		Total Coliform	Lead and Copper			Stage		
Facility ID	•	ID	Description	Status	Rule		Asbestos		_		
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α							
		A-3	UNIT A-3 KITCHEN	Α	Υ	1	Υ				
		A-7	UNIT A-7 KITCHEN	Α	Υ						
		B-1	UNIT B-1 KITCHEN	Α	Υ	1	Υ				
		B-3	UNIT B-3 KITCHEN	Α	Υ	1	Υ				
		B-9	UNIT B-9 KITCHEN	Α	Υ						
		C-10	UNIT C-10 KITCHEN	Α	Υ						
		C-3	UNIT C-3 KITCHEN	Α	Υ	1	Υ				
		D-12	UNIT D-12 KITCHEN	Α	Υ						
		D-3	UNIT D-3 KITCHEN	Α	Υ	1	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α							
		F-7	UNIT F-7 KITCHEN	Α	Υ						
		UPSTREAM	WITHIN 5 SERVICE CON	Α							
00700	ENTRY POINT	3	ENTRY POINT	Α							
52963	WELL 3	2	WELL 3	Α							
52967	TREATMENT PLANT										
52969	ATMOSPHERIC TANK										
52972	HYDROPNEUMATIC TANK										
52973	PUMP STATION										
62486	WELL 4	2	WELL #4	Α							

Certified	Operator	Information
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Water System Facility: TREATMENT PLANT (WSF ID: 52967)

Facility Classification: CLASS 2 TREATMENT PLANT					
Operator Name	Operator Type	Certification(s)	Expiration		
LAFRAMBOISE, PAUL F.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2024		
		WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2024		

	Water Ouali	ty Monitoring an			C	,		•	
PWS ID	PWS Name	<i>y</i>			1			e Pr	imary Source
CT1429201	IVY WOODS				С	207	Р		GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combi	ned	Agricultural
36 BUFF CAP F	ROAD	Connections	6						

Connecticut Department of Public Health Drinking Water Section

				<b>Contact Inf</b>	ormation				
Name				Organization	ı			Job Title	
Ms. Xiomara Ruiz				Eaton Spring	s LLC		Property M	lanager	
Mailing Address Line One Mailing Addr				ddress Line Two	ress Line Two			State	Zip Code
20 E Dartmouth Rd						Storrs		СТ	06268
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email A	ddress		
860-487-3656 203-768-2321						xiomara@eatonspringsllc.com			
6 1 15 1 ( )			•			-			
Contact Role(s): A	dministrative (	Contact							
Name	dministrative (	Contact		Organization	1			Job Title	
Name	dministrative (	Contact			Management			Job Title	
Name Mr. Sol Lipschitz		Contact	Mailing A				City	Job Title	Zip Code
Contact Role(s): And Name  Mr. Sol Lipschitz  Mailing Address Lin  3 Forest Park Drive		Contact	Mailing A	North Point		Farming			Zip Code
Name <b>Mr. Sol Lipschitz</b> Mailing Address Lin		<b>Contact</b> Fax	Mailing A	North Point			gton	State	· · · · · · · · · · · · · · · · · · ·

## Please note the following:

Towns Served: TOLLAND

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

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

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

End of schedule