Connecticut Department of Pub	olic He	ealth	Dri	inking	Water	r Se	ection		
Water Quality Monitorin				$\sim$					
PWS ID PWS Name	0					_	ner Type Pr	rimary Source	
CT0230011 CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С	6,324		Р	SW	
Local Address (where applicable) Service	ce	Resident	ial C	Commercia	al Industr	ial	Combined	Agricultural	
Conne	ections	1,726		155	7		20		
Towns Served: AVON, BURLINGTON, CANTON, NEW HARTFORD	,							<u>'</u>	
Monitoring	Requi	remer	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	600)								
Chlorine Residual (1012)						7 rc	outine (RT)	per month	
Sampling Point (Sampling Point ID)	٨	1onitorin	ng Pe	riod Co	ollection Pe			ance Status	
Select from Inventory of Active Sampling Points	10	0/1/19 -	10/31	1/19			Со	mplete	
	1:	1/1/19 -	11/30	0/19			Co	mplete	
	12	2/1/19 -	12/33	1/19			Со	mplete	
	-	1/1/20 -	1/31/	/20			Со	mplete	
		2/1/20 - :	2/29/	/20			Со	mplete	
	3	3/1/20 - 3	3/31/	/20					
	4	4/1/20 - 4	4/30/	/20					
	į	5/1/20	5/31/	/20					
	(	5/1/20 -	6/30/	/20					
	-	7/1/20 -	7/31/	/20					
	8	3/1/20 -	8/31/	/20					
	Ç	9/1/20 - 9	9/30/	/20					
Asbestos (1094)					1 r	outi	ne (RT) per	nine years	
Sampling Point (Sampling Point ID)	٨	1onitorin	ng Pe	riod Co	ollection Pe	eriod	Compli	ance Status	
Select from Inventory of Active Sampling Points	1	/1/12 - 1	12/31	/20					
	1	/1/21 - 1	12/31	/29					
Total Coliform (3100)						7 rc	outine (RT)	per month	
Sampling Point (Sampling Point ID)	٨	1onitorin	ng Pe	riod Co	ollection Pe	eriod	Compli	ance Status	
Select from Inventory of Active Sampling Points	10	0/1/19 -	10/3	1/19			Co	mplete	
		1/1/19 -					Со	mplete	
	12	2/1/19 -	12/31	1/19			Со	mplete	
		1/1/20 -	1/31/	/20			Со	mplete	
		2/1/20 - :					Со	mplete	
		3/1/20 - :							
		1/1/20 - 4							
		5/1/20							
		5/1/20 -							
		7/1/20 -							
		3/1/20 - 3							
	9	9/1/20 - 9	9/30/	/20					
Disinfectant Byproducts - TTHM & HAA5 (DBP)								per quarter	
Sampling Point (Sampling Point ID)		1onitorin			ollection Pe			ance Status	
126 PWDR MILL RD,CAN (5054)		7/1/19 - 9			7/1-7/31		Complete		
		0/1/19 -			10/1-10/3		<u> </u>		
		1/1/20 - :			1/1-1/31		Complete		
		1/1/20 -			4/1-4/30				
		7/1/20 - 1			7/1-7/31				
133 RIVER RD, COLL (5058) 7/1/19 - 9/30/19 7/1-7/31 Complete									

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		Connecticut Department o							
CTRO250011   CTRO2-NAUGATUCK REG-COLLINSVILLE SYS			toring an						
Service   Connections   Service   Connections   Connecti						ation Po			
Connection   1,726   155   7   20	CT0230011		1				-		_
Towns Served: AVON, BURLINGTON, CANTON, NEW HARTFORD   Monitoring Requirements	Local Address	(where applicable)						l Combined	l Agricultural
Monitoring Requirements  Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)  Disinfectant Byproducts - TTHM & HAAS (DBP)  Sampling Point (Sampling Point ID)  Monitoring Period  10/1/19 - 12/31/19  10/1-10/31  Complete  11/120 - 3/31/20  1/1-1/31  Complete  20 routine (RT) per quarte  20 routine (RT) per three year  20 routine (RT) per month of the year				1,726		155	7	20	
Distinectant Byproducts - TIHM & HAAS (DBP)   Monitoring Period   Collection Period   Compliance Status	Towns Served:	: AVON, BURLINGTON, CANTON, NEW HARTFO	ORD						
Disinfectant Byproducts - TTHM & HAAS (DBP)         Monitoring Period         Collection Period         Compliang Period         Collection Period         Complete           5 ampling Point (Sampling Point ID)         10/1/19 - 12/31/19         1/1-1/31         Complete           1 /1/20 - 3/31/20         1/1-1/31         Complete           4 /1/20 - 6/30/20         4/1-4/30         - 1/1-13         Complete           4 /1/20 - 6/30/20         4/1-4/30         - 1/1-13         Complete           4 /1/20 - 6/30/20         4/1-4/30         - 1/1-13         Complete           4 /1/20 - 6/30/20         7/1-20         - 1/1-13         Complete           8 ampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           5 ampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           5 ampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           5 ampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           5 ampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           5 ampling Point (Sampling Point ID)         1/1/12 - 1/31/12         Complete           6 ampling Poi		Moni	toring Requ	uiremer	nts				
Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status   10/119-12/31/19   10/1-10/31   Complete   11/120-3/31/20   1/1-1/31   Complete   11/120-3/31/20   1/1-1/31   Complete   1/1/20-6/30/20   4/1-4/30   7/1/20   7/1/30   7/1/31   Complete   4/1/20-6/30/20   4/1-4/30   7/1/30   7/1/31   Complete   4/1/20-6/30/20   4/1-4/30   7/1/31   Complete   Collection Period   Compliance Status   Collection Period   Complete   Collection Period   Complete   Complete   Collection Period   Complete   Complete   Collection Period   Collection Period   Collection Period   Collection Period   Complete   Collection Period   Complete   Collection Period   Complete   Collection Period   Compliance Status   Collection Period   Compliance Status   Collection Period   Compliance Status   Complete   Collection Period   Compliance Status   Complete   Collection Period   Compliance Status   Compliance	Water Syster	m Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)						
10/1/19 - 12/31/19	Disinfectant	: Byproducts - TTHM & HAA5 (DBP)					2	routine (RT)	per quarter
1/1/20 - 3/31/20	Sampling	Point (Sampling Point ID)		Monitorin	ng Period	l Coll	lection Peri	od Compl	iance Status
A/1/20 - 6/30/20				10/1/19 - :	12/31/19	9 1	10/1-10/31	Co	omplete
Lead And Copper (PBCU)         Zorusine (RT) per three year Sampling Point (Sampling Point ID)         Amonitoring Period         Collection Period         Compliance Status           Select from Inventory of Active Sampling Points         1/1/19 - 12/31/21         6/1-9/30         6/1-9/30           Physical Parameters (PPS)         7 routine (RT) per mont           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           Select from Inventory of Active Sampling Points         10/1/19 - 10/31/19         Complete           Select from Inventory of Active Sampling Points         10/1/19 - 11/30/19         Complete           11/1/19 - 11/30/19         Complete         Complete           11/1/19 - 1/31/10         Complete         Complete           11/1/19 - 1/31/10         Complete         Complete           11/1/10 - 1/31/10         Complete         Complete           11/1/10 - 1/31/10         Complete         Complete           11/1/10 - 1/31/10         Complete         Complete           11/10 - 7/31/20         Complete         Complete           11/10 - 7/31/20         Complete         Complete           11/10 - 7/31/20         Sampling Point (Sampling				1/1/20 - 3	3/31/20		1/1-1/31	Co	omplete
Lead And Copper (PBCU)         Monitoring Period         20 routine (RT) per three year         Collection Period         Compliance Status           Select from Inventory of Active Sampling Points         1/1/9 - 1/2/31/21         6/1-9/30         ————————————————————————————————————				4/1/20 - (	6/30/20		4/1-4/30		
Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Compliance Status           Select from Inventory of Active Sampling Points         1/1/19 - 12/31/21         6/1-9/30         −           Physical Parameters (PPS)         7 routine (RT) per month           Sampling Point (Sampling Point ID)         Monitoring Period         Collection Period         Complete           Select from Inventory of Active Sampling Points         10/1/19 - 10/31/19         Complete           11/19 - 12/31/19         Complete           12/1/19 - 12/31/20         Complete           12/1/19 - 12/31/20         Complete           12/1/19 - 12/31/20         Complete           4/1/20 - 4/30/20         Complete           5/1/20 - 5/31/20         Complete           6/1/20 - 6/30/20         7/1/20 - 7/31/20           9/1/20 - 9/30/20           Water System Facility: ENTRY POINT-FILTER PLANT (WSF ID: 00700)           Net Gross Alpha (				7/1/20 - 9	9/30/20		7/1-7/31		
Select from Inventory of Active Sampling Points	Lead And Co	opper (PBCU)					20 rout	tine (RT) per	three years
1/1/22 - 12/31/24   6/1-9/30   7 routine (RT) per mont   Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status   Select from Inventory of Active Sampling Points   10/11/9 - 10/31/19   Complete   11/1/9 - 11/30/19   Complete   11/1/9 - 12/31/19   Complete   12/11/9 - 12/31/19   Complete   12/120 - 12/31/20   Complete   12/120 - 12/29/20   Complete   12/1				Monitorin	ng Period	l Coll			-
Physical Parameters (PPS)	Select fro	om Inventory of Active Sampling Points		1/1/19 - 1	2/31/21		6/1-9/30		
Sampling Point (Sampling Point ID)   Monitoring Period   Collection Period   Compliance Status				1/1/22 - 1	2/31/24		6/1-9/30		
Select from Inventory of Active Sampling Points   10/1/19 - 10/31/19   Complete	Physical Par	ameters (PPS)					7	routine (RT	) per month
11/1/19 - 11/30/19   Complete   12/1/19 - 12/31/19   Complete   12/1/19 - 12/31/19   Complete   12/1/19 - 12/31/20   Complete   17/120 - 1/31/20   Complete   27/120 - 2/29/20   Complete   27/120 - 2/29/20   Complete   27/120 - 3/31/20   Complete   37/120 - 3/31/20   Complete   37/120 - 3/31/20   Complete   37/120 - 5/31/20   Complete   37/120 - 5/31/20   Complete   37/120 - 5/31/20   Complete   37/120 - 7/31/20   Complete   37/120 - 7/31/20   Complete   37/120 - 7/31/20   Complete   27/120 - 7/31/20   Complet	-			Monitorin	ng Period	l Coll			
12/1/19 - 12/31/19   Complete   1/1/20 - 1/31/20   Complete   1/1/20 - 1/31/20   Complete   1/1/20 - 1/31/20   Complete   2/1/20 - 2/29/20   Complete   3/1/20 - 3/31/20   Complete   3/1/20 - 3/31/20   Complete   3/1/20 - 3/31/20   Complete   3/1/20 - 3/31/20   Complete   3/1/20 - 5/31/20   Complete   Comp	Select fro	om Inventory of Active Sampling Points		10/1/19 - :	10/31/19	)		Co	omplete
1/1/20 - 1/31/20   Complete				11/1/19 - :	11/30/19	)		Co	omplete
2/1/20 - 2/29/20   Complete				12/1/19 - :	12/31/19	9		Co	omplete
3/1/20 - 3/31/20   4/1/20 - 4/30/20   5/1/20 - 5/31/20   6/1/20 - 5/31/20   6/1/20 - 6/30/20   7/1/20 - 7/31/20   8/1/20 - 8/31/20   9/1/20 - 9/30/20     8/1/20 - 9/30/20       8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20       8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20       8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20       8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20       8/1/20 - 9/30/20     8/1/20 - 9/30/20     8/1/20 - 9/30/20     9/1/20 - 9/30/20     9/1/20 - 9/30/20     9/1/20 - 9/30/20       9/1/20 - 9/30/20     9/1/20 -				1/1/20 - :	1/31/20			Co	omplete
4/1/20 - 4/30/20   5/1/20 - 5/31/20   5/1/20 - 5/31/20   6/1/20 - 6/30/20   7/1/20 - 7/31/20   8/1/20 - 8/31/20   9/1/20 - 9/30/20     8/1/20 - 9/30/20				2/1/20 - 2	2/29/20			Co	omplete
S/1/20 - S/31/20   S/1/20 - G/30/20   S/1/20 - G/30/20   S/1/20 - G/30/20   S/1/20 - G/30/20   S/1/20 - S/31/20   S/1/20 - S/31/20   S/1/20 - S/31/20   S/1/20 - S/31/20   S/1/20 - S/30/20   S/1/20 - S/				3/1/20 - 3	3/31/20				
6/1/20 - 6/30/20 7/1/20 - 7/31/20 8/1/20 - 8/31/20 9/1/20 - 9/30/20 Water System Facility: ENTRY POINT-FILTER PLANT (WSF ID: 00700)  Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete  Uranium (4006) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete  Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete  Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Monitoring Period ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete  I routine (RT) per nine year Collection Period Collection Period Compliance Status ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete  Inorganic Chemicals (IOCS) Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliance Status ENTRY POINT-FILTER P (3) 1/1/19 - 12/31/19 Complete  ENTRY POINT-FILTER P (3) 1/1/19 - 12/31/19 Complete				4/1/20 - 4	4/30/20				
7/1/20 - 7/31/20 8/1/20 - 8/31/20 9/1/20 - 9/30/20  Water System Facility: ENTRY POINT-FILTER PLANT (WSF ID: 00700)  Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT-FILTER P (3)  Uranium (4006) ENTRY POINT-FILTER P (3)  ENTRY POINT-FILTER P (3)  ENTRY POINT-FILTER P (3)  ENTRY POINT-FILTER P (3)  Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per nine year Collection Period Compliance Status Complete  1 routine (RT) per year Collection Period Compliance Status Complete  1 routine (RT) per year Complete Complete (RT) per year Collection Period Compliance Status Complete  1 routine (RT) per year Collection Period Compliance Status Complete  1 routine (RT) per year Collection Period Compliance Status Complete Complete Complete (RT) per nine year Collection Period Compliance Status Complete Collection Period Compliance Status Complete Collection Period Compliance Status Collection Period Compliance Status Complete Collection Period Compliance Status Complete Collection Period Compliance Status Complete				5/1/20 - 5	5/31/20				
8/1/20 - 8/31/20 9/1/20 - 9/30/20  Water System Facility: ENTRY POINT-FILTER PLANT (WSF ID: 00700)  Net Gross Alpha (4000) Sampling Point (Sampling Point ID) ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete  Uranium (4006) ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete Combined Radium-226/228 (4010) ENTRY POINT-FILTER P (3) ENTRY POINT-FILTER P (3) 1/1/17 - 12/31/25 Complete ENTRY POINT-FILTER P (3) 1/1/19 - 12/31/19 Complete ENTRY POINT-FILTER P (3) 1/1/19 - 12/31/19 Complete				6/1/20 - (	6/30/20				
Water System Facility: ENTRY POINT-FILTER PLANT (WSF ID: 00700)  Net Gross Alpha (4000)				7/1/20 - 1	7/31/20				
Water System Facility: ENTRY POINT-FILTER PLANT (WSF ID: 00700)  Net Gross Alpha (4000)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Uranium (4006)  ENTRY POINT-FILTER P (3)  Complete  Compliance Status  ENTRY POINT-FILTER P (3)  ENTRY POINT-FILTER P (3)  Complete  Combined Radium-226/228 (4010)  ENTRY POINT-FILTER P (3)  ENTRY POINT-FI				8/1/20 - 8	8/31/20				
Net Gross Alpha (4000)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Uranium (4006)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Complete  Combined Radium-226/228 (4010)  ENTRY POINT-FILTER P (3)  Complete  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20				9/1/20 - 9	9/30/20				
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Uranium (4006)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period  Collection Period  Compliance Status  Complete  1 routine (RT) per nine year  Monitoring Period  Collection Period  Compliance Status  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Combined Radium-226/228 (4010)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/17 - 12/31/25  Complete  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/19 - 12/31/19  Complete  1/1/19 - 12/31/19  Complete	Water Syster	m Facility: ENTRY POINT-FILTER PLANT (	WSF ID: 0070	0)					
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Uranium (4006)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period  Collection Period  Compliance Status  Complete  1 routine (RT) per nine year  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Complete  Combined Radium-226/228 (4010)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period  Collection Period  Compliance Status  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period  Collection Period  Compliance Status  Complete  1/1/19 - 12/31/19  Complete  1/1/19 - 12/31/19  Complete	Net Gross A	lpha (4000)					1 rou	ıtine (RT) pe	r nine years
ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  1 routine (RT) per nine year  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Combined Radium-226/228 (4010)  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Combined Radium-226/228 (4010)  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Compliance Status  ENTRY POINT-FILTER P (3)  1/1/17 - 12/31/25  Complete  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  ENTRY POINT-FILTER P (3)  1/1/19 - 12/31/19  Complete  1/1/19 - 12/31/19  Complete		• • •		Monitorin	ng Period	l Coll			-
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Complete  Combined Radium-226/228 (4010)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/17 - 12/31/25  Complete  1 routine (RT) per yea  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/17 - 12/31/19  ENTRY POINT-FILTER P (3)  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20	ENTRY PO	DINT-FILTER P (3)		1/1/17 - 1	2/31/25			Co	omplete
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Complete  Combined Radium-226/228 (4010)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/17 - 12/31/25  Complete  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  Monitoring Period  Collection Period  Compliance Status  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20	Uranium (4	006)					1 rou	ıtine (RT) pe	r nine years
Combined Radium-226/228 (4010)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  In	Sampling	Point (Sampling Point ID)		Monitorin	ng Period	l Coll	lection Peri	od Compl	iance Status
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period  Collection Period  Compliance Status  Complete  1 routine (RT) per yea  Monitoring Period  Collection Period  Compliance Status  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20	ENTRY PO	DINT-FILTER P (3)		1/1/17 - 1	2/31/25			Co	omplete
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period  Collection Period  Compliance Status  Complete  1 routine (RT) per yea  Monitoring Period  Collection Period  Compliance Status  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20	Combined R	adium-226/228 (4010)					1 rou	ıtine (RT) pe	r nine years
Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  1 routine (RT) per year Compliance Status 1/1/19 - 12/31/19  Complete 1/1/20 - 12/31/20		• • •		Monitorin	ng Period	l Coll			•
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period Collection Period Compliance Status  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20	ENTRY PO	DINT-FILTER P (3)		1/1/17 - 1	2/31/25			Co	omplete
Sampling Point (Sampling Point ID)  ENTRY POINT-FILTER P (3)  Monitoring Period Collection Period Compliance Status  1/1/19 - 12/31/19  Complete  1/1/20 - 12/31/20	Inorganic Ch	nemicals (IOCS)						1 routine (	RT) per year
1/1/20 - 12/31/20	_			Monitorin	ng Period	l Coll	lection Peri	=	
	ENTRY PO	DINT-FILTER P (3)		1/1/19 - 1	2/31/19			Co	omplete
1/1/21 - 12/31/21				1/1/20 - 1	2/31/20				
				1/1/21 - 1	2/31/21				

Connecticut Department of					_			ection	
Water Quality Monit	oring an	d Con	npli	iance	Sc	hedul	e		
PWS ID PWS Name			Clas	sificatior	n Po	pulation	Ow	ner Type Pr	imary Source
CTU230011 CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С		6,324		Р	SW
Local Address (where applicable)	Service	Residen	tial	Commer	cial	Industri	al	Combined	Agricultural
	Connections	1,726	5	155		7		20	
Towns Served: AVON, BURLINGTON, CANTON, NEW HARTFOR	.D								
Monito	oring Requ	uireme	nts						
Water System Facility: ENTRY POINT-FILTER PLANT (W	VSF ID: 0070	0)							
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng Po	eriod	Colle	ection Pe			ance Status
ENTRY POINT-FILTER P (3)		1/1/19 -							mplete
		1/1/20 -							
		1/1/21 -	12/3	1/21					
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)						2 rou	ıtin	e (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Pe			ance Status
ENTRY POINT-FILTER P (3)		1/1/17 -							mplete
• •		1/1/20 -	12/3	1/22					·
		1/1/23 -		-					
Organic Chemicals (VOCS)				•			1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Pe		<del>-</del>	ance Status
ENTRY POINT-FILTER P (3)		1/1/19 -							mplete
•		1/1/20 -							•
		1/1/21 -							
Water System Facility: COLLINSVILLE WTP (WSF ID: 11	L <b>4</b> )								
Total Organic Carbon (2920)							1 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Pe			ance Status
COMBINED FILTER EFFLUENT - COLLINSVILLE (5)		10/1/19 -							mplete
		11/1/19 -							mplete
		12/1/19 -							mplete
		1/1/20 -	1/31	/20				Coi	mplete
		2/1/20 -	2/29	9/20				Coi	mplete
		3/1/20 -	3/31	/20					
		4/1/20 -							
		5/1/20 -							
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							_
		9/1/20 -							
Water System Facility: MDC NEPAUG RESERVOIR (WS	F ID: 2129)								
Total Alkalinity (1927)							1 rc	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ection Pe			ance Status
NEPAUG RESERVOIR (1)		10/1/19 -							mplete
		11/1/19 -							mplete
		12/1/19 -							mplete
		1/1/20 -							mplete
		2/1/20 -							mplete
		3/1/20 -							
		4/1/20 -							

(	Connecticut Department o	of Public H	<b>lealth</b>	Dr	inking	g Water	<sup>1</sup> Se	ection		
	Water Quality Moni	toring an	d Con	npl	iance s	Schedu	le			
PWS ID	PWS Name	8 -		-			_	ner Type Pr	rimary Source	
CT0230011	CTWC - NAUGATUCK REG-COLLINSVILLE SY	'S			С	6,324	•		SW	
Local Address (wh	nere applicable)	Service	Residen	itial	Commerc	ial Industr	ial	Combined	Agricultural	
·		Connections	1,726	5	155	7		20		
Towns Served: A\	ON, BURLINGTON, CANTON, NEW HARTFO	ORD	-							
	Moni	toring Requ	uireme	nts						
Water System F	acility: MDC NEPAUG RESERVOIR (W	/SF ID: 2129)								
<b>Total Alkalinity</b>	/ (1927)						1 rc	outine (RT)	per month	
Sampling Po	oint (Sampling Point ID)		Monitor	ing P	eriod C	Collection Pe	riod	Compli	ance Status	
			5/1/20 -	- 5/31	1/20					
			6/1/20 -	- 6/30	0/20					
			7/1/20 -							
			8/1/20 -		-					
			9/1/20 -	9/30	0/20					
Total Organic O	-							= =	per month	
	oint (Sampling Point ID)		Monitor			Collection Pe	riod		ance Status	
NEPAUG RES	SERVOIR (1)		10/1/19						mplete	
			11/1/19						mplete	
			12/1/19						mplete	
			1/1/20						mplete	
			2/1/20					Со	mplete	
			3/1/20							
			4/1/20							
			5/1/20							
			6/1/20							
			7/1/20							
			8/1/20		•					
Tatal California	(24.00)		9/1/20	- 9/30	0/20		1			
Total Coliform	(3100) pint (Sampling Point ID)		Monitor	ina D	ariad (	Collection Pe			per quarter ance Status	
NEPAUG RES			7/1/19 -			onection Pe	rioa		mplete	
NEPAUG KES	SERVOIR (1)		10/1/19						mplete	
			1/1/20						mplete	
			4/1/20		-			CO	ilipiete	
			7/1/20						_	
Surface Water	Inorganic Chemicals (RIOC)		7/1/20	<i>J</i> / <i>J</i> (	5/20		1	routine (R	T) per year	
	pint (Sampling Point ID)		Monitoring Period			Collection Pe		<del>-</del>	ance Status	
NEPAUG RES			1/1/19 -						mplete	
. 72. 7.00 1120			1/1/20 -							
			1/1/21 -							
Surface Water	Color and Turbidity (RPPS)		, ,	,,,	•		1 ro	utine (RT) i	per quarter	
	oint (Sampling Point ID)		Monitoring Period			Collection Pe			ance Status	
NEPAUG RES			7/1/19						mplete	
			10/1/19		-				mplete	
					_					

1/1/20 - 3/31/20

4/1/20 - 6/30/20 7/1/20 - 9/30/20

Schedule Generation Date: 3/10/2020

Complete

Conne	ecticut Department of Pu	ıblic Health	Drinki	ng Water	Section	
	Water Quality Monitori	ng and Com	plianc	e Schedule	9	
PWS ID PWS Nam	e	1	Classificati	on Population (	Owner Type Pr	rimary Sourc
CT0230011 CTWC - N	AUGATUCK REG-COLLINSVILLE SYS		С	6,324	Р	SW
ocal Address (where appl	-	vice Residentinections 1,726	ial Comm	ercial Industria	Combined 20	Agricultura
owns Served: AVON, BUR	LINGTON, CANTON, NEW HARTFORD	1,726	13	5 /	20	
·		g Requiremen	nts			
Water System Facility:	MDC NEPAUG RESERVOIR (WSF ID	<u> </u>				
Surface Water Pesticid	es (RSOC)				1 routine (R	T) per year
Sampling Point (Sam	oling Point ID)	Monitorin	g Period	<b>Collection Peri</b>	od Compli	ance Status
NEPAUG RESERVOIR (	1)	1/1/19 - 1	2/31/19		Со	mplete
		1/1/20 - 1	2/31/20			
		1/1/21 - 1				
Moi	nthly Water System Facility	(WSF) Level M	lonitori	ng Requiren	nents	
	ENTRY POINT-FILTER PLANT (WSFI	-				
Analyte	Monitoring Requirement (Summary T		ating Limit		Samples Re	eq/Month
Orthophosphate	Entry Point Phosphate Monitoring (Ph	•	num: 0.90	MG/L	2	!
<b>Start Date:</b> 9/1/2017		Compliance Histor		<b>Operating Limit</b>		_
		Monitoring Period		Compliance Sta	tus: Complia	nce Status:
		10/1/2019 - 10/31				
		11/1/2019 - 11/30				
		12/1/2019 - 12/31				
		1/1/2020 - 1/31/20				
		2/1/2020 - 2/29/20				/n.a1
Analyte	Monitoring Requirement (Summary T		ating Limit		Samples Re	-
Orthophosphate	Entry Point Phosphate Monitoring (Ph	Compliance Histor	mum: 1.10	•	2	
<b>Start Date:</b> 9/1/2017		•	•	Operating Limit		_
		Monitoring Period 10/1/2019 - 10/31		Compliance Sta	tus: Compila	nce Status:
		11/1/2019 - 11/30	•			
		12/1/2019 - 12/31				
		1/1/2020 - 1/31/20				
		2/1/2020 - 2/29/20				
Analyte	Monitoring Requirement (Summary T		ating Limit	,	Samples Re	ea/Month
pH	Entry Point pH Monitoring (PHRD)		num: 7.0 f		Da	-
Start Date: 9/1/2017	( interpretation of the property of the p	Compliance Histor				•
200.0 200. 3/1/2017		Monitoring Period	-	Operating Limit Compliance Sta		nce Status:
		10/1/2019 - 10/31		Compliance Sta	tuo.	
		11/1/2019 - 11/30				
		12/1/2019 - 12/31				
		1/1/2020 - 1/31/20	-			
		2/1/2020 - 2/29/20				
Analyte	Monitoring Requirement (Summary T		ating Limit		Samples Re	eq/Month
рН	Entry Point pH Monitoring (PHRD)		mum: 7.5		Da	-
Start Date: 1/1/2004	,	Compliance Histor				
		<b>Monitoring Period</b>	l	Compliance Sta		nce Status:
		10/1/2019 - 10/31	1			

	Conne	ecticut Department of Pu	ıblic Health	Drink	ing V	Vater	Sec	ction	
		Water Quality Monitori	ng and Con	nplian	ce Sc	hedul	le		
PWS ID	PWS Nam	e		Classificat	tion Po	pulation	Owne	er Type	<b>Primary Source</b>
CT0230011	CTWC - N	AUGATUCK REG-COLLINSVILLE SYS		С		6,324	<u> </u>	Р	SW
Local Address (v	where appli		vice Resider		mercial	Industri	al C	Combine	ed Agricultural
Towns Served: A	AVON. BUR	LINGTON, CANTON, NEW HARTFORD	nnections 1,72	5   1	55	7		20	
	•	ENTRY POINT-FILTER PLANT (WSFIE	D: 00700)						
Analyte		Monitoring Requirement (Summary T	ype) Ope	rating Lim	it		S	amples	Req/Month
рН		Entry Point pH Monitoring (PHRD)	Max	kimum: 7.5	5 PH				Daily
Start Date:	1/1/2004		<b>Compliance Hist</b>	ory:	Opera	ating Lim	it	Monit	oring
			<b>Monitoring Perio</b>	od	-	liance St			liance Status:
			11/1/2019 - 11/3	0/2019					
			12/1/2019 - 12/3	1/2019					
			1/1/2020 - 1/31/	2020					
			2/1/2020 - 2/29/	2020					
Water System	Facility:	COLLINSVILLE WTP (WSFID: 114)							
Analyte		<b>Monitoring Requirement (Summary T</b>	ype) Ope	rating Lim	it		S	amples	Req/Month
Chlorine		Entry Point RDC (EPRD)		imum: 0.2	MG/L			[	Daily
Start Date:	1/1/2004		Compliance Hist	-	Opera	ating Lim	it	Monit	
			Monitoring Perio		Comp	liance St	atus:	Comp	liance Status:
			10/1/2019 - 10/3			Υ			
			11/1/2019 - 11/3			Υ			
			12/1/2019 - 12/3			Y			
			1/1/2020 - 1/31/			Υ			
			2/1/2020 - 2/29/		••				- /aa -1
Analyte		Monitoring Requirement (Summary T		erating Lim			Si	-	Req/Month
Turbidity	1 /1 /2004	CFE Maximum Turbidity (MAXT)	Compliance Hist	kimum: 1 N					186
Start Date:	1/1/2004		Monitoring Perio	•	-	ating Lim		Monit	oring liance Status:
			10/1/2019 - 10/3		Comp	liance St Y	atus:	Comp	iance Status.
			11/1/2019 - 11/3			Y			
			12/1/2019 - 12/3			Y			
			1/1/2020 - 1/31/			Y			
			2/1/2020 - 2/29/			<u> </u>			
Analyte		Monitoring Requirement (Summary T		erating Lim	it		S	amples	Reg/Month
Turbidity		CFE 95% Turbidity (95PT)		Turbidity		.3 NTU		-	186
Start Date:	1/1/2005	. , .	Compliance Hist	-		ating Lim	it	Monit	
			Monitoring Perio	-	-	liance St			liance Status:
			10/1/2019 - 10/3	1/2019		Υ			
			11/1/2019 - 11/3	0/2019		Υ			
			12/1/2019 - 12/3	1/2019		Υ			
			1/1/2020 - 1/31/			Υ			
			2/1/2020 - 2/29/	2020					
		Other Comp	pliance Sched	dules					
Compliance Sch	edule Activ	vity		Due Date		Achie	ved D	ate	
CROSS CONNEC	TION SURV	EY REPORT		3/1/2020					
SUBMIT CCR TO	THE DEPA	RTMENT		5/30/2020					
SUBMIT CCR CE	RTIFICATIO	N FORM		8/9/2020					

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

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	<b>Primary Source</b>
CT0230011	CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С	6,324	Р	SW
Local Address (w	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	1,72	6	155	7	20	

Towns Served: AVON, BURLINGTON, CANTON, NEW HARTFORD

Public Notification Requirements										
	Compliance Notice <u>Public Notification</u> <u>PN Certification</u>									
Violation/Situation	Period	Tier	Required	Required Performed		Received				
Total Coliform M&R Violation 1/1/11 - 3/31/11 3 6/13/2012 6/23/2012										

Total Colif	orm M&R Violation	1/1/	/11 - 3/31/11 3	6/13/20	012	6	5/23/2012		
	Wate	er System Facili	ity and Sampling Po	oint In	ventor	у			
Water					Total	Lead and			
System	Water System Facility		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				
		5050	113 HCKLBRY HIL COL	Α	Υ				
		5051	104 MAIN ST CANTON	Α	Υ				
		5053	103 DEEPWOOD DR.	Α	Υ	3			
		5054	126 PWDR MILL RD,CAN	Α	Υ				Υ
		5055	CANTON COMMONS,RT44	Α	Υ				
		5056	7 CEMETARY RD, COL	Α	Υ	3			
		5057	178 KINGSWOOD DR,COL	Α	Υ				
		5058	133 RIVER RD, COLL	Α					Υ
		50801	5 BRKVIEW CRCL,CAN	Α		N			
		50802	3 WHIRLING DUN COL	Α		2			
		50803	9 WHIRLING DUN COL	Α		2			
		50804	23 WICKHAMS FANCY	Α		2			
		50805	37 WICKHAMS FANCY	Α		2			
		50806	39 WICKHAMS FANCY	Α		2			
		50807	44 WICKHAMS FANCY	Α		2			
		50808	3 BROOKVIEW CIR,CAN	Α		N			
		50809	6 BROOKVIEW CIR, CAN	Α		N			
		50810	18 BROOKVIEW CIR,CAN	Α		N			
		50811	14 WICKHAMS FANCY	Α		2			
		50812	29 WICKHAMS FANCY	Α		2			
		50813	33 WICKHAMS FANCY	Α		2			
		50814	35 WICKHAMS FANCY	Α		2			
		50815	50 WICKHAMS FANCY	Α		2			
		50816	52 WICKHAMS FANCY	Α		2			
		50817	59 WICKHAMS FANCY	Α		2			
		50818	62 WICKHAMS FANCY	Α		2			
		50819	1 WHIRLING DUN COL	Α		2			
		50820	4 CAMILLE LN	Α		N			
		50821	9 CAMILLE LN	Α		N			
		50822	100 WINTERBOURNE LN	Α		N			
		50823	116 WINTERBOURNE LN	Α		N			
		50824	118 WINTERBOURNE LN	Α		N			
		50825	126 WINTERBOURNE LN	Α		N			
NOTE: This is	nformation has been provided to help	owners and operators of	nublic water systems maintain s	omplianco	with drinki	a water ava	litu monitorin	a roqui	romonto

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.

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	<b>Primary Source</b>
CT0230011 CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С	6,324	Р	SW	
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	1,72	6	155	7	20	

Towns Served: AVON, BURLINGTON, CA	NTON, NEW HARTFOR	RD	'	1	,			
Wat	er System Facili	ty and Sampling P	oint In	ventor	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
	50826	66 NEW RD, AV	Α		1			
	50827	68 VERVILLE RD, AV	Α		1			
	50828	55 ARCH ST, BLGTN	Α		1			
	50829	15 BIRCH RD, CAN	Α		1			
	50830	171 HL ST, CAN	Α		1			
	50831	26 SECRET LAKE, CAN	Α		1			
	50832	28 SECRET LAKE, CAN	Α		1			
	50833	69 DYER AVE, COLL	Α		1			
	50834	13 GLDRSLV AV, COLL	Α		1			
	50835	83 SIMONDS AVE, COLL	Α		1			
	50836	75 TRNGTN AV, COLL	Α		1			
	50837	45 ARCH ST, BLGTN	Α		2			
	50838	61 ARCH ST, BLGTN	Α		2			
	50839	1 WCKHMS FNCY, CAN	Α		2			
	50840	2 WCKHMS FNCY, CAN	Α		2			
	50841	3 WCKHMS FNCY, CAN	Α		2			
	50842	4 WCKHMS FNCY, CAN	Α		2			
	50843	5 WCKHMS FNCY, CAN	Α		2			
	50844	6 WCKHMS FNCY, CAN	Α		2			
	50845	7 WCKHMS FNCY, CAN	Α		2			
	50846	CTWC - NAUG-COL	Α	Υ				
	50847	9 WCKHMS FNCY, CAN	Α		2			
	50848	10 WCKHMS FNCY, CAN	Α		2			
	50849	11 WCKHMS FNCY, CAN	Α		2			
	50850	12 WCKHMS FNCY, CAN	Α		2			
	50851	13 WCKHMS FNCY, CAN	Α		2			
	50852	15 WCKHMS FNCY, CAN	Α		2			
	50853	16 WCKHMS FNCY, CAN	Α		2			
	50854	17 WCKHMS FNCY, CAN	Α		2			
	50855	19 WCKHMS FNCY, CAN	Α		2			
	50856	20 WCKHMS FNCY, CAN	Α		2			
	50857	21 WCKHMS FNCY, CAN	Α		2			
	50858	22 WCKHMS FNCY, CAN	Α		2			
	50859	24 WCKHMS FNCY, CAN	Α		2			
	50860	25 WCKHMS FNCY, CAN	Α		2			
	50861	26 WCKHMS FNCY, CAN	Α		2			
	50862	27 WCKHMS FNCY, CAN	Α		2			
	50863	28 WCKHMS FNCY, CAN	Α		2			
	50864	30 WCKHMS FNCY, CAN	Α		2			
NOTF: This information has been provided to hel			omnlianco	with drinkin		litu manitari		·omonto

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			Clas	ssification	Population	Owner Type	Primary Source
CT0230011 CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С	6,324	Р	SW	
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	1,72	6	155	7	20	

Towns Served: AVON, BURLINGTON, CAI	NTON, NEW HARTFOR	RD		,	1			
Wate	er System Facili	ity and Sampling Po	oint In	ventor	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
	50865	31 WCKHMS FNCY, CAN	Α		2			
	50866	32 WCKHMS FNCY, CAN	Α		2			
	50867	34 WCKHMS FNCY, CAN	Α		2			
	50868	36 WCKHMS FNCY, CAN	Α		2			
	50869	38 WCKHMS FNCY, CAN	Α		2			
	50870	40 WCKHMS FNCY, CAN	Α		2			
	50871	41 WCKHMS FNCY, CAN	Α		2			
	50872	42 WCKHMS FNCY, CAN	Α		2			
	50873	43 WCKHMS FNCY, CAN	Α		2			
	50874	45 WCKHMS FNCY, CAN	Α		2			
	50875	46 WCKHMS FNCY, CAN	Α		2			
	50876	47 WCKHMS FNCY, CAN	Α		2			
	50877	48 WCKHMS FNCY, CAN	Α		2			
	50878	49 WCKHMS FNCY, CAN	Α		2			
	50879	51 WCKHMS FNCY, CAN	Α		2			
	50880	53 WCKHMS FNCY, CAN	Α		2			
	50881	54 WCKHMS FNCY, CAN	Α		2			
	50882	55 WCKHMS FNCY, CAN	Α		2			
	50883	56 WCKHMS FNCY, CAN	Α		2			
	50884	57 WCKHMS FNCY, CAN	Α		2			
	50885	58 WCKHMS FNCY, CAN	Α		2			
	50886	60 WCKHMS FNCY, CAN	Α		2			
	50887	61 WCKHMS FNCY, CAN	Α		2			
	50888	114 WNTRBRN DN, COLL	Α		2			
	50889	2 WHRLNG DN, COLL	Α		2			
	50890	4 WHRLNG DN, COLL	Α		2			
	50891	5 WHRLNG DN, COLL	Α		2			
	50892	6 WHRLNG DN, COLL	Α		2			
	50893	7 WHRLNG DN, COLL	Α		2			
	50894	8 WHRLNG DN, COLL	Α		2			
	50895	10 WHRLNG DN, COLL	Α		2			
	50896	12 BLANCHARD RD, AV	Α		3			
	50897	2 DEEPWOOD DR, AV	Α		3			
	50898	8 DEEPWOOD DR, AV	Α		3			
	50899	11 DEEPWOOD DR, AV	Α		3			
	50900	14 DEEPWOOD DR, AV	Α		3			
	50901	20 DEEPWOOD DR, AV	Α	Υ	3			
	50902	26 DEEPWOOD DR, AV	Α		3			
	50903	33 DEEPWOOD DR, AV	Α		3			
NOTF: This information has been provided to help				with drinkin		litu manitarir	a roauir	omonto

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.

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### 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
CT0230011	CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С	6,324	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	1,72	6	155	7	20	

Towns Served: AVON, BURLINGTON, CA	NTON, NEW HARTFOR	RD	1	'	,			
Wat	er System Facili	ity and Sampling P	oint In	ventor	У			
Water System Water System Facility Facility ID	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
	50904	38 DEEPWOOD DR, AV	А		3			
	50905	53 DEEPWOOD DR, AV	Α		3			
	50906	61 DEEPWOOD DR, AV	Α		3			
	50907	67 DEEPWOOD DR, AV	Α		3			
	50908	70 DEEPWOOD DR, AV	Α		3			
	50909	73 DEEPWOOD DR, AV	Α		3			
	50910	77 DEEPWOOD DR, AV	Α		3			
	50911	78 DEEPWOOD DR, AV	Α		3			
	50912	83 DEEPWOOD DR, AV	Α		3			
	50913	93 DEEPWOOD DR, AV	Α		3			
	50914	96 DEEPWOOD DR, AV	Α		3			
	50915	104 DEEPWOOD DR, AV	Α		3			
	50916	115 DEEPWOOD DR, AV	Α		3			
	50917	118 DEEPWOOD DR, AV	Α		3			
	50918	121 DEEPWOOD DR, AV	Α		3			
	50919	126 DEEPWOOD DR, AV	Α		3			
	50920	127 DEEPWOOD DR, AV	Α		3			
	50921	130 DEEPWOOD DR, AV	Α		3			
	50922	131 DEEPWOOD DR, AV	Α		3			
	50923	137 DEEPWOOD DR, AV	Α		3			
	50924	142 DEEPWOOD DR, AV	Α		3			
	50925	143 DEEPWOOD DR, AV	Α		3			
	50926	146 DEEPWOOD DR, AV	Α		3			
	50927	147 DEEPWOOD DR, AV	Α		3			
	50928	21 HCKLBRY HL, AV	Α		3			
	50929	55 NEW RD, AV	Α		3			
	50930	127 NEW RD, AV	Α		3			
	50931	232 NEW RD, AV	Α		3			
	50932	7 VERVILLE RD, AV	Α		3			
	50933	41 ARCH ST, BLGTN	Α		3			
	50934	49 ARCH ST, BLGTN	Α		3			
	50935	5 COLONY RD, CAN	Α		3			
	50936	6 COLONY RD, CAN	Α		3			
	50937	13 COLONY RD, CAN	Α		3			
	50938	15 COLONY RD, CAN	Α		3			
	50939	16 COLONY RD, CAN	Α		3			
	50940	20 COLONY RD, CAN	Α		3			
	50941	21 COLONY RD, CAN	Α		3			
	50942	23 COLONY RD, CAN	Α		3			
NOTF: This information has been provided to heli	n authors and anarators of	nublic water systems maintain s	omnlianco	with drinki	an water awa	litus magnitanin		

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	<b>Primary Source</b>
CT0230011	CTWC - NAUGATUCK REG-COLLINSVILLE SYS				С	6,324	Р	SW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	1,72	6	155	7	20	

Towns Served: AVON, BURLINGTON, CANTON, NEW HARTFORD

	Water S	ystem Facili	ty and Sampling P	oint Ir	vento	У			
Water System Facility IE	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBP
,		50943	25 COLONY RD, CAN	A		3			
		50944	26 COLONY RD, CAN	Α		3			
		50945	27 COLONY RD, CAN	Α		3			
		50946	29 COLONY RD, CAN	Α		3			
		50947	7 DOWD AVE, CAN	Α		3			
		50948	121 DOWD AVE, CAN	Α		3			
		50949	129 DOWD AVE, CAN	Α		3			
		50950	17 E HL RD, CAN	Α		3			
		50951	19 E HL RD, CAN	Α		3			
		50952	4 FOREST LN, CAN	Α		3			
		50953	6 FOREST LN, CAN	Α		3			
		50954	32 FOREST LN, CAN	Α		3			
		50955	34 FOREST LN, CAN	Α		3			
		50956	2 OLD CANTON RD, CAN	Α		3			
		50957	6 CEMETERY RD, COLL	Α		3			
		50958	16 COLLINS RD, COLL	Α		3			
		50959	17 DYER AVE, COLL	Α		3			
		50960	48 DYER AVE, COLL	Α		3			
		50961	54 DYER AVE, COLL	Α		3			
		50962	56 DYER AVE, COLL	Α		3			
		50963	97 DYER AVE, COLL	Α		3			
		50964	97A DYER AVE, COLL	Α		3			
		50965	97B DYER AVE, COLL	Α		3			
		50966	50 HIGH ST, COLL	Α		3			
		50967	68 SIMONDS AVE, COLL	Α		3			
		50968	79 SIMONDS AVE, COLL	Α		3			
		50969	681SIMONDS AVE, COLL	Α		3			
		50970	97 TRNGTN AV, COLL	Α		3			
		50971	115B TRNGTN AV, COLL	Α		3			
		50972	84A TRNGTN AV, COLL	Α		3			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT-FILTER PLANT	3	ENTRY POINT-FILTER P	Α					
114	COLLINSVILLE WTP	3	ENTRY POINT - COLLIN	Α					
		5	COMBINED FILTER EFFL	Α					
2128	MDC BARKHAMSTED RESERVOIR	1	MDC BARKHAMSTED RESE	Α					
2129	MDC NEPAUG RESERVOIR	1	NEPAUG RESERVOIR	Α					
30019	MDC NEPAUG RESERVOIR	1	NEPAUG RES INTAKE	Α					

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.

	Connectio	ut Dena	rtment (	of Public	Health	Dr	inkin	σV	Vater	Sec	tion	
		*	lity Mon					_			CIOII	
PWS ID	PWS Name	iter Qua	iity Moii	itoring c	illu Coll	•	sification				r Tyne Pr	rimary Source
CT0230011	CTWC - NAUGA	TUCK REG-CO	DITINSVILLE SY	/S		Class	C		5,324		P I Type I I	SW
Local Address (w			JELINSVILLE S	Service	Residen	tial (	Commer		Industria		ombined	Agricultural
Local Address (W	nere applicable)	<u> </u>		Connection			155	Ciai	7	ui Ci	20	Agricultural
Towns Served: A	VON, BURLINGT	ON, CANTON	I, NEW HARTFO	ORD	1,720		133		<u> </u>			
	·	•	ystem Fac		Sampling	Poi	nt Inv	ent	ory			
Water				<u>-</u>				Total	Lead	and		
System Wate	r System Facility	<i>'</i>	Sampling Poin				Co	olifori	т Сорр	oer		Stage
Facility ID			ID	Descriptio	n	5	tatus	Rule	Rule	Tier A	Asbestos	WQP 2 DBPR
37292 CTW0	HUCKLEBERRY	HILL TANK										
49477 CEME	TARY ROAD PUN	<b>AP STATION</b>										
52174 WTP	CLEARWELLS	-										
52176 WTP	STANDPIPE											
58937 INTER	CONNECTION -											
CT00	10011 - AVON											
			Certifie	d Operato	or Inform	natio	on					
Water System	Facility: <b>DIST</b> F	RIBUTION S	YSTEM (WSF	ID: 00600)								
Facility Classific	ation: CLASS 2 D	ISTRIBUTION	SYSTEM									Certification
<b>Operator Name</b>			Operator Ty	ре	Certification	on(s)						Expiration
ROBOTHAM, JR.	PAUL C.		CHIEF OPERA	TOR	DISTRIBUTI	ON SY	YSTEM O	PERA	TOR - CL	ASS II		6/30/2020
					WATER TRE	EATM	ENT PLA	NT O	PERATOR	R - CLA	SS II	12/31/2022
RUZBASAN, STEI	PHEN		ASSIGNED OP	ERATOR	WATER TRE	EATM	ENT PLA	NT OI	PERATOR	R - CLA	SS II	12/31/2021
					DISTRIBUTI	ON SY	YSTEM O	PERA	TOR - CL	ASS II		6/30/2022
PEIL, THEODORE	W.		ASSIGNED OP	ERATOR	DISTRIBUTI	DISTRIBUTION SYSTEM OPERATOR - CLASS II						
					WATER TRE	EATM	ENT PLA	NT OI	PERATOR	R - CLA	SS II	6/30/2022
RUOT, DAVID A.			ASSIGNED OP	ERATOR	DISTRIBUTI	ON SY	YSTEM O	PERA	TOR - CL	ASS II		12/31/2020
Water System	Facility: <b>COLL</b> I	INSVILLE W	TP (WSF ID:	114)								
Facility Classific	•		•	•								Certification
Operator Name			Operator Ty	<i>ipe</i>	Certification	on(s)						Expiration
BARAL, JR, RAYN	1OND F.		CHIEF OPERA	•	WATER TRE		FNT PI A	NT O	PERATOR	R - CLA	SS IV	12/31/2022
	.0.12		0	. •	DISTRIBUTI							6/30/2020
PRATT, STEPHEN			ASSIGNED OP	FRATOR	WATER TRE							6/30/2022
DESCHAMPS, W			ASSIGNED OP		WATER TRE							6/30/2021
SMITH, MICHAE			ASSIGNED OP		WATER TRE							9/30/2022
AUDET, JOSEPH			ASSIGNED OP		WATER TRE							6/30/2021
NEGRELLI, SUSA	V		ASSIGNED OP	EKATOK	WATER TRE							6/30/2021
DANDALL DANIII	:1 1		ACCICNED OP	EDATOR	DISTRIBUTI							12/31/2020 9/30/2020
RANDALL, DANII	L J.		ASSIGNED OP		WATER TRE		ENT PLA	NI OI	PERATOR	( - CLA	55 IV	9/30/2020
				ntact Info	ormation	1						
Name				Organization							ob Title	
Mr. Craig J. Patl			1	Connecticut \	Nater Comp	any			p, Servic	e Deliv		
Mailing Address			Mailing Addre	ess Line Two					City		State	Zip Code
93 West Main St					1		Clinto				СТ	06413
Business Phon		Fax	Мо	bile Phone	Emergency							
860-664-6140					800-391-	-1924	cpatla	a@ct	water.co	m		

Contact Role(s): Legal Contact

	Connecticut Department of Public Health Drinking Water Section										
	Wa	ter Qua	lity Monito	oring a	nd Con	npl	liance S	Schedul	le		
PWS ID P	WS Name					Cla	ssification	Population	Owner Type	Primary Source	
CT0230011 C	TWC - NAUGAT	UCK REG-CO	OLLINSVILLE SYS				С	6,324	Р	SW	
Local Address (wh	ere applicable)			Service	Residen	tial	Commerci	al Industri	al Combin	ed Agricultural	
				Connection	1,726	5	155	7	20		
Towns Served: AV	ON, BURLINGTO	ON, CANTON	I, NEW HARTFOR	D							
Name			Org	ganization					Job Titl	e	
Mr. David Connor	s		Cor	nnecticut W	/ater Comp	any		Director,	Service De		
Mailing Address Li	ne One		Mailing Address	Line Two				City	State	Zip Code	
93 West Main St							Clintor	l	СТ	06413	
Business Phone	Extension	Fax	Mobile	e Phone	Emergency	/ Pho	one Email A	Address	·		
860-664-6141					860-227-	490	2 dconn	ors@ctwate	r.com		
Contact Role(s):	Administrative	Contact									

#### Please note the following:

- The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- If a Collection Period is specified, all water quality samples must be collected during the specified period.
- Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 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

Page 13

	Connecticut Departmen	it of Public F	<b>lealth</b>	Dr	inking	g Water	S	ection	
	Water Quality Mo	onitoring an	d Con	npl	iance :	Schedul	le		
PWS ID	PWS Name	<u> </u>		_		1	_	ner Type Pr	imary Source
CT0231011	298-302 ALBANY TURNPIKE				С	28		P	GW
Local Address (v	where applicable)	Service	Residen	ntial	Commerc	ial Industri	al	Combined	Agricultural
298-302 ALBAN	Y TURNPIKE	Connections	10						
Towns Served:	CANTON			,		,			
	Me	onitoring Requ	uireme	nts					
Water System	Facility: DISTRIBUTION SYSTEM (\)	WSF ID: 00600)							
Asbestos (10	•					1 rc	uti	ne (RT) per	nine years
	Point (Sampling Point ID)		Monitor			Collection Pe	rioa	l Complic	ance Status
	n Inventory of Active Sampling Points		1/1/19 -	12/3	1/27				
Total Coliforn	•							outine (RT)	-
	Point (Sampling Point ID)		Monitor			Collection Pe	rioa		ance Status
Select from	n Inventory of Active Sampling Points		10/1/19 -						mplete
			11/1/19 - 12/1/19 -						mplete
			1/1/20 -						mplete mplete
			2/1/20 -					COI	iipiete
			3/1/20 -						
			4/1/20 -						
			5/1/20 -						
			6/1/20 -						
			7/1/20 -	- 7/31	L/20				
			8/1/20 -	- 8/31	L/20				
			9/1/20 -	- 9/30	)/20				
Lead And Cop	oper (PBCU) Point (Sampling Point ID)		Monitor	ina D	eriod (	5 rou Collection Pe		e (RT) per t	three years
	n Inventory of Active Sampling Points		1/1/17 -			6/1-9/30		-	mplete
Select II of	in inventory of Active Sampling Forms		1/1/20 -		•	6/1-9/30		COI	iipiete
			1/1/23 -			6/1-9/30			
Physical Para	meters (PPS)		_, _,				1 rc	outine (RT)	per month
-	Point (Sampling Point ID)		Monitor	ing Po	eriod C	Collection Pe		= =	ance Status
Select fron	n Inventory of Active Sampling Points		10/1/19 -	- 10/3	31/19			Coi	mplete
			11/1/19 -	- 11/3	30/19			Coi	mplete
			12/1/19 -	- 12/3	31/19			Соі	mplete
			1/1/20 -	- 1/31	L/20			Coi	mplete
			2/1/20 -						
			3/1/20 -						
			4/1/20 -						
			5/1/20 -						
			6/1/20 -						
			7/1/20 -						
			8/1/20 - 9/1/20 -						
			2) 1/ ZU -	- J/3L	)/ <b>Z</b> U				

Water System Facility: ENTRY POINT (WSF ID: 00700)

Net Gross Alpha (4000)1 routine (RT) per three yearsSampling Point (Sampling Point ID)Monitoring PeriodCollection PeriodCompliance StatusENTRY POINT-WELL #1 (3)1/1/17 - 12/31/19Complete

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.

	Commenting	ont of D 1.11 II 11	l. D.	.1_*	- XAZ-1 - C	1 -	
	Connecticut Departme			Ŭ		ection	
		Ionitoring and Co	_				
PWS ID	PWS Name				Population Ov		
CT0231011	298-302 ALBANY TURNPIKE		С		28	Р	GW
	(where applicable)	Service Reside		mmercia	al Industrial	Combined	Agricultura
	ANY TURNPIKE	Connections 10	)				
Towns Served							
	N	Monitoring Requirem	ents				
•	m Facility: ENTRY POINT (WSF ID:	00700)					
	Alpha (4000)						three years
Sampling	g Point (Sampling Point ID)		ring Perio		ollection Perio	d Compli	ance Status
			- 12/31/2				
		1/1/23	- 12/31/2	:5			_
Uranium (4	•						three years
	g Point (Sampling Point ID)		ring Perio		ollection Perio		ance Status
ENTRY PO	OINT-WELL #1 (3)		- 12/31/1			Co	mplete
			- 12/31/2 - 12/31/2				
Combined B	Radium-226/228 (4010)	1/1/23	- 12/31/2	.5	1 routi	oo (DT) nor	three years
	g Point (Sampling Point ID)	Monito	ring Perio	nd Co	routii Ollection Perio	· · · · · ·	ance Status
	OINT-WELL #1 (3)		1/1/17 - 12/31/19				mplete
LIVIIII	Onvi Well #1 (3)		- 12/31/2				Прісте
			- 12/31/2				
Inorganic Ch	hemicals (IOCS)	-1 -1 -0	,, _		1 routii	ne (RT) per	three years
_	g Point (Sampling Point ID)	Monito	ring Perio	od Co	ollection Perio		ance Status
	OINT-WELL #1 (3)		- 12/31/2			•	
	. ,		- 12/31/2				
Nitrate And	Nitrite (NOX)	· ·	<u> </u>			1 routine (F	T) per vear
	g Point (Sampling Point ID)	Monito	ring Perio	od Co	ollection Perio		ance Status
ENTRY P	OINT-WELL #1 (3)	1/1/19	- 12/31/1	.9		Со	mplete
1		1/1/20	- 12/31/2	.0		Co	mplete
		1/1/21	- 12/31/2	1			
Pesticides, I	Herbicides and PCBs - Phase II & V(	(SOCS)			1 routii	ne (RT) per	three years
Sampling	g Point (Sampling Point ID)	Monito	ring Perio	od Co	ollection Perio	d Compli	ance Status
ENTRY P	OINT-WELL #1 (3)	1/1/17	- 12/31/1	.9		Со	mplete
		1/1/20	- 12/31/2	.2			
		1/1/23	- 12/31/2	.5			
Organic Che	emicals (VOCS)				1 routii	ne (RT) per	three years
Sampling	g Point (Sampling Point ID)	Monito	ring Perio	od Co	ollection Perio	d Compli	ance Status
ENTRY P	OINT-WELL #1 (3)		- 12/31/2				
		1/1/22	- 12/31/2	.4			
	Ot	her Compliance Sche	dules				
Compliance S	chedule Activity		Due Dat	е	Achieve	d Date	
SUBMIT LEAD	CONSUMER NOTICE CERTIFICATE		12/29/20	10			
CROSS CONNE	ECTION EXEMPTION		3/1/201	2			

12/29/2012

6/30/2013

12/29/2013

6/30/2016

Schedule Generation Date: 3/10/2020

SUBMIT CCR TO THE DEPARTMENT

SUBMIT CCR TO THE DEPARTMENT

SUBMIT LEAD CONSUMER NOTICE CERTIFICATE

SUBMIT LEAD CONSUMER NOTICE CERTIFICATE

	Co	nnectic	ut Dena	rtment of	f Public	Health	ı Dı	rinkin	σW	<sup>7</sup> ater	Se	ection	
	O.C		•	lity Monit					_			, сстоп	
PWS ID	PW	/S Name	ter qua	irey 14101111e	orms a	na don	-		_			ner Type Pi	imary Source
CT023101		8-302 ALBAN'	Y TURNPIKE				0.0.	C	-	28		P	GW
	_	re applicable)			Service	Resider	ntial	Commerc		ndustri	al	Combined	Agricultural
	ALBANY TU				Connection								7 .6
	rved: CAN												
				Other Co	omplian	ce Sched	dule	es					
Complian	ce Schedu	le Activity						Date		Achie	ved	Date	
-		ICATION FOR	M				8/9/	2016					
SUBMIT L	EAD CONS	SUMER NOTIC	E CERTIFICAT	 ΓΕ				/2016					
		E DEPARTMEN		· <del>-</del>				/2017					
		ICATION FOR						2017					
		E DEPARTMEN						/2018					
		ICATION FOR						2018					
		E DEPARTMEN						/2019					
		ICATION FOR						2019					
		EM MATERIA		ON				/2019					
		SUMER NOTIC						/2019					
		E DEPARTMEN		<b>L</b>				/2020					
		ICATION FOR						2020					
JOBIVITI C	CK CLKTII	ICATION TOR		ustam Fasili	it, and C				- mt-	M2 4			
			water 5	ystem Facili	ity and 5	ampiing	g Pu						
Water	Water S	stem Facility	,	Sampling Point	Samplina E	Point			Total liform	Lead			Stage
System Facility IL	_	stem rucinty	•	ID	Description				njorm Rule			Ashestos	WQP 2 DBPR
00600		JTION SYSTEM	Λ	4	DISTRIBUTI			Status A	Υ	nare	1101	71000000	
00000	DISTRIBO	JIION SISILIV		DOWNSTREAM		_	N	A	ı				
				UPSTREAM	WITHIN 5 S			A					
00700	ENTRY P	OINT		3	ENTRY POI			A					
1848	WELL #1	Olivi		2	WELL #1	NI-VVELL#1	<u> </u>						
1040	AAELL #1					fa	4:	Α					
				Certified	•	r intorn	nati	on					
		-		STEM (WSF II	D: 00600)								
-	-	n: SMALL WA	ATER SYSTEM										Certification
Operator	Name			Operator Typ	е	Certification	on(s)						Expiration
BEEMAN,	ROBERT A	١.		CHIEF OPERATO	DR	WATER TR	EATN	IENT PLAN	NT OP	ERATO	R - C	LASS I	12/31/2021
						DISTRIBUT	ION S	SYSTEM O	PERAT	OR - CL	_ASS	Ш	6/30/2021
						WATER TR	EATN	IENT PLAN	NT OP	ERATO	RIN	TRAINING	12/31/2021
				Con	tact Info	rmation	1						
												Job Title	
Name				Oı	rganization				1			300 11616	
	hew Schoo	enhardt			rganization atsul Associ	ates, LLC			M	anager		300 1100	
Mr. Matt	hew School				atsul Associ	ates, LLC				anager		State	Zip Code
Mr. Matt Mailing A	ddress Lin			W	atsul Associ	ates, LLC		Canto	(				Zip Code 06019
Mr. Matt Mailing A P.O. Box 9	ddress Lin		Fax	Mailing Address	atsul Associ	ates, LLC	y Pho		n	City		State	
Mr. Matt Mailing A P.O. Box 9	ddress Lin 912	e One	Fax	Mailing Address  Mobi	atsul Associ s Line Two		y Pho	ne Email	n Addre	City	ardto	State	06019

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

Connecticut Department of Public Health	Drinking	g Water	Section				
Water Quality Monitoring and Compliance Schedule							
PWS Name	Classification	Population	Owner Type	Prim			

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0231011	298-302 ALBANY TURNPIKE				С	28	Р	GW
Local Address (w	vhere applicable)	Service	Residen	ntial	Commercia	l Industria	al Combine	ed Agricultural
298-302 ALBAN	/ TURNPIKE	Connections	10					

Towns Served: CANTON

#### Please note the following:

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

End of schedule