	Connecticu				10	1.					
	Wat	er Qual	ity Monit	coring an	nd Com	plian	ce Sc	hedul	e		
PWS ID	PWS Name				(Classifica	tion Po	pulation	Owr	ner Type P	rimary Sour
СТ0520024	WINDING TRAILS	RECREATIO	N ASSN - UPPE	R		NC		207		Р	GW
Local Address (w	here applicable)			Service	Residenti	al Com	mercial	Industria	al	Combined	Agricultur
50 WINDING TRA	AILS DRIVE			Connections	5		5				
Towns Served: F	ARMINGTON			÷			·				
			Monit	oring Req	uiremen	ts					
Water System F	Facility: DISTRI	BUTION SY		• •							
Total Coliform	(3100)							1	rou	itine (RT)	per quarte
Sampling Po	oint (Sampling Po	oint ID)			Monitorin	g Period	Colle	ection Pe	riod	Compl	iance Status
Select from	Inventory of Activ	ve Sampling I	Points		7/1/19 - 9	/30/19				Cc	omplete
					10/1/19 - 1	.2/31/19				Co	omplete
					1/1/20 - 3	3/31/20				Co	omplete
					4/1/20 - 6	6/30/20					
					7/1/20 - 9	/30/20					
Physical Param	neters (PPS)							1	rou	tine (RT)	per quarte
•	oint (Sampling Po	oint ID)			Monitorin	g Period	Colle	ection Pe			iance Status
Select from	Inventory of Activ	ve Sampling I	Points		7/1/19 - 9	/30/19				Co	omplete
					10/1/19 - 1	.2/31/19				Co	omplete
					1/1/20 2	121/20				C	omplete
					1/1/20 - 3	5/31/20					mpiete
					4/1/20 - 6						Inpiete
						6/30/20					mplete
Water System F	Facility: ENTRY	POINT (W	SF ID: 00700)		4/1/20 - 6	6/30/20					
	Facility: ENTRY	POINT (W	SF ID: 00700)		4/1/20 - 6	6/30/20			1		
Nitrate And Ni	itrite (NOX)		SF ID: 00700)		4/1/20 - 6 7/1/20 - 9	5/30/20 9/30/20	Colle	ection Pe		routine (f	RT) per yea
Nitrate And Ni Sampling Po	itrite (NOX) coint (Sampling Po		SF ID: 00700)		4/1/20 - 6 7/1/20 - 9 Monitorin	5/30/20 9/30/20 g Period	Colle	ection Pe		routine (F <i>Compl</i>	RT) per yea
Nitrate And Ni	itrite (NOX) coint (Sampling Po		SF ID: 00700)		4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1	5/30/20 9/30/20 g Period 2/31/19	Colle	ection Pe		routine (F <i>Compl</i>	RT) per yea
Nitrate And Ni Sampling Po	itrite (NOX) coint (Sampling Po		SF ID: 00700)		4/1/20 - 6 7/1/20 - 9 Monitorin 1/1/19 - 1 1/1/20 - 1	5/30/20 0/30/20 g Period 2/31/19 2/31/20	Colle	ection Pe		routine (F <i>Compl</i>	RT) per yea
Nitrate And Ni Sampling Po	itrite (NOX) <i>point (Sampling Po</i> NT (3)	bint ID)	SF ID: 00700) stem Facil		4/1/20 - 6 7/1/20 - 9 Monitorin 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1	5/30/20 5/30/20 g Period 2/31/19 2/31/20 2/31/21				routine (F <i>Compl</i>	RT) per yea
Nitrate And Ni Sampling Po	itrite (NOX) <i>point (Sampling Po</i> NT (3)	bint ID)			4/1/20 - 6 7/1/20 - 9 Monitorin 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1	5/30/20 5/30/20 g Period 2/31/19 2/31/20 2/31/21		ory	riod	routine (F <i>Compl</i>	RT) per yea
Nitrate And Ni Sampling Po ENTRY POIN	itrite (NOX) <i>point (Sampling Po</i> NT (3)	oint ID) Water Sy		ity and Sa Sampling Po	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling	5/30/20 5/30/20 g Period 2/31/19 2/31/20 2/31/21	nvent	: Ory I Lead	riod	routine (F <i>Compl</i>	RT) per yea
Nitrate And Ni Sampling Po ENTRY POIN	itrite (NOX) <i>Joint (Sampling Po</i> NT (3)	oint ID) Water Sy	stem Facil	ity and Sa	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling	5/30/20 5/30/20 g Period 2/31/19 2/31/20 2/31/21	nvent Tota Colifor	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea <i>iance Status</i> omplete
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID	itrite (NOX) <i>Joint (Sampling Po</i> NT (3)	oint ID) Water Sy	stem Facil	ity and Sa Sampling Pa	4/1/20 - 6 7/1/20 - 9 Monitorin 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling	5/30/20 9/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I	nvent Tota Colifor	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID	itrite (NOX) oint (Sampling Po NT (3) r System Facility	oint ID) Water Sy S	stem Facil Tampling Point ID	ity and Sa Sampling Pa Description DISTRIBUTIO	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>bint</i>	5/30/20 9/30/20 g Period 2/31/19 2/31/20 2/31/21 Point I Statu	nvent Tota Colifor s Rule	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID	itrite (NOX) oint (Sampling Po NT (3) r System Facility	oint ID) Water Sy S	stem Facil ampling Point ID 4	ity and Sa Sampling Pa Description DISTRIBUTIO	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling oint N SYSTEM RVICE CON	5/30/20 5/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Statu A	nvent Tota Colifor s Rule	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID 00600 DISTR	itrite (NOX) oint (Sampling Po NT (3) r System Facility	oint ID) Water Sy S	stem Facil Campling Point ID 4 DOWNSTREAM	ity and Sa Sampling Po Description DISTRIBUTIO WITHIN 5 SE	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON	5/30/20 9/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Statu A A	nvent Tota Colifor s Rule	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID 00600 DISTR	itrite (NOX) oint (Sampling Po NT (3) or System Facility RIBUTION SYSTEM	oint ID) Water Sy S	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM	ity and Sa Sampling Po Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON	5/30/20 5/30/20 g Period 2/31/19 2/31/20 2/31/21 Point I Statu A A A A	nvent Tota Colifor s Rule	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID 00600 DISTR	itrite (NOX) oint (Sampling Po NT (3) or System Facility RIBUTION SYSTEM	oint ID) Water Sy S	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	ity and Sa Sampling Po Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON T	5/30/20 7/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Statu A A A A A A	nvent Tota Colifor s Rule	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN Water System Water Facility ID 00600 DISTR	itrite (NOX) oint (Sampling Po NT (3) or System Facility RIBUTION SYSTEM	oint ID) Water Sy S	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Cor	ity and Sa Sampling Pa Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Itact Infor	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON T	5/30/20 7/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Statu A A A A A A	nvent Tota Colifor s Rule	O ry I Lead m Copy	riod and per	routine (f <i>Compl</i> Cc	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Po ENTRY POIN UNATE System Water Facility ID 00600 DISTR 00700 ENTRY 20899 WELL	itrite (NOX) ioint (Sampling Po NT (3) In System Facility RIBUTION SYSTEM	oint ID) Water Sy S	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Cor 0	ity and Sa Sampling Po Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Itact Infor rganization	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON T mation	5/30/20 7/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Statu A A A A A A	nvent Tota Colifor s Rule Y	O ry I Lead m Copy Rule	riod and oer Tier	routine (f <i>Compl</i> Cc <i>Asbestos</i>	RT) per yea iance Status omplete Stag
Nitrate And Ni Sampling Pa ENTRY POIN UNATE System Water Facility ID 00600 DISTR 00700 ENTRN 20899 WELL Name Ms. Heidi Martin	itrite (NOX) <i>oint (Sampling Po</i> NT (3) <i>T System Facility</i> RIBUTION SYSTEM Y POINT	oint ID) Water Sy s	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Cor	ity and Sa Sampling Pa Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL Itact Infor rganization /inding Trails I	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON T mation	5/30/20 7/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Statu A A A A A A	nvent Tota Colifor s Rule Y	Ory Lead Copp Rule	riod and oer Tier	routine (f <i>Compli</i> Cc <i>Asbestos</i>	RT) per yea iance Status omplete Stag WQP 2 DBI
Nitrate And Ni Sampling Pa ENTRY POIN ENTRY POIN System Water Facility ID 00600 DISTR 00700 ENTRY 20899 WELL Name Ms. Heidi Martin Mailing Address I	itrite (NOX) oint (Sampling Po NT (3) <i>r System Facility</i> RIBUTION SYSTEM Y POINT n Line One	oint ID) Water Sy s	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Cor 0	ity and Sa Sampling Pa Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL Itact Infor rganization /inding Trails I	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON T mation	5/30/20 5/30/20 9/30/20 9/31/20 2/31/20 2/31/21 Point I Statu A A A A A A	nvent Tota Colifor s Rule Y	Cory Lead Copy Rule Rule	riod and oer Tier	Asbestos	RT) per yea iance Status omplete Stag WQP 2 DBI
Nitrate And Ni Sampling Pa ENTRY POIN UNATE System Water Facility ID 00600 DISTR 00700 ENTRY 20899 WELL Name Ms. Heidi Martin Mailing Address I 50 Winding Trails	itrite (NOX) <i>oint (Sampling Po</i> NT (3) <i>Tr System Facility</i> RIBUTION SYSTEM Y POINT <i>Y</i> POINT <i>n</i> Line One <i>s</i> Drive	oint ID) Water Sy s	stem Facil ampling Point ID 4 DOWNSTREAM 3 2 Cor 0 Wailing Addres	ity and Sa Sampling Pa Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Itact Infor rganization /inding Trails I s Line Two	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> <i>wn SySTEM</i> RVICE CON RVICE CON T mation nc.	5/30/20 5/30/20 9/30/20 9/31/20 2/31/20 2/31/21 Point I A A A A A A A Find the set of	nvent Tota Colifor s Rule Y	Cory Lead Copy Rule Executive City	riod and oer Tier	routine (f <i>Compli</i> Cc <i>Asbestos</i>	RT) per yea iance Status omplete Stag WQP 2 DBI
Nitrate And Ni Sampling Pa ENTRY POIN ENTRY POIN System Water Facility ID 00600 DISTR 00700 ENTRY 20899 WELL Name Ms. Heidi Martin Mailing Address I	itrite (NOX) oint (Sampling Po NT (3) r System Facility RIBUTION SYSTEM Y POINT Line One s Drive e Extension	oint ID) Water Sy s	stem Facil ampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Cor 0 W Mailing Addres	ity and Sa Sampling Pa Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL Itact Infor rganization /inding Trails I s Line Two	4/1/20 - 6 7/1/20 - 9 <i>Monitorin</i> 1/1/19 - 1 1/1/20 - 1 1/1/21 - 1 mpling <i>int</i> N SYSTEM RVICE CON RVICE CON T mation	5/30/20 7/30/20 9/30/20 2/31/19 2/31/20 2/31/21 Point I Point I A A A A A A A A Fi Phone E	nvent Tota Colifor s Rule Y	Cory Lead Copy Rule Executive City	niod and ber Tier Dire	routine (F <i>Compli</i> Cc <i>Compli</i> Cc Cc <i>C</i> <i>C</i> <i>C</i> <i>C</i>	RT) per yea iance Status omplete Stag WQP 2 DBI

			<i>J</i>		0			1							1
PWS ID	PWS Name							Class	ification	Ро	pulation	Owne	er Type	Prir	mary Source
СТ0520024	WINDING TRAIL	S RECREATIO	ON ASSN - UI	PPE	R				NC		207		Р		GW
Local Address (w	here applicable)				Service	Resid	lent	ial (Commerci	al	Industria	al C	Combine	ed	Agricultural
50 WINDING TRA	AILS DRIVE				Connectior	าร			5						
Towns Served: F	ARMINGTON														
Name				0	rganization								Job Title	е	
Mr. Bryan Marti	n			W	/inding Trails	Inc.				F	Parks Sup	erinte	ndent		
Mailing Address	Line One		Mailing Add	Ires	s Line Two						City		State		Zip Code
50 Winding Trails	s Drive								Farmin	ngto	on		СТ		06032
Business Phone	e Extension	Fax	N	1obi	ile Phone	Emerger	псу	Phor	ne Email A	٩dd	lress				
860-676-0403		860-676-	9407			860-67	74-9	9261	BRYAN	@ \	WINDING [®]	TRAIL	S.COM		
Contact Role(s):	Administrative	Contact			<u> </u>										
Name				0	rganization								Job Title	е	
Mr. Scott Brown	I			W	/inding Trails	, Inc				E	Executive	Direc	tor		
Mailing Address	Line One		Mailing Add	lres	s Line Two						City		State		Zip Code
50 Winding Trails	s Drive								Farmin	ngto	on		СТ		06032
Business Phone	e Extension	Fax	N	1obi	ile Phone	Emerger	ncy	Phor	ne Email A	٩dd	lress				
860-677-8458	18	860-674-	9407			860-30	05-7	7612	scott@	wi	ndingtrail	s.org			
Contact Role(s):	Legal Contact				·				ż						
Please note the	following:														
1. The residual d	isinfectant concen	tration must b	be measured a	t the	e same locatio	on and tim	ie as	s each	total colif	orm	n sample.				
2. If a Collection	Period is specified	, all water qua	ality samples n	nust	be collected of	during the	spe	ecified	l period.						
2 Depending on	reculte additional	monitoring m	any ho roquiro	dlid	o ropost or co	onfirmatio	n cr	mole	c) This sel	hod	ulo is cubi	act to	chango	and	any rolated

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

		-		nt of Public			<u> </u>			ction	
	Wat	ter Quali	ty Mo	onitoring an	nd Com	plia	nce S	che	dule		
PWS ID	PWS Name				(Classifi	cation F	Popula	ation Own	er Type P	rimary Source
СТ0520054	FARMINGTON P	OLO GROUND	S			N	C	35	5	Р	GW
Local Address	(where applicable)			Service	Residenti	ial Cor	nmercia	l Inc	dustrial	Combined	Agricultura
152 TOWN FA	RM ROAD			Connection	1S 1		1				
Towns Served	: FARMINGTON								·		
			M	onitoring Req	Juiremer	nts					
Water Syster	m Facility: DISTR	IBUTION SYS	STEM (\	NSF ID: 00600)							
Total Colifor	rm (3100)								1 rou	tine (RT)	per quarter
Sampling	g Point (Sampling Po	oint ID)			Monitorin	g Perio	od Co	llectio	on Period	Compl	iance Status
Select fro	om Inventory of Acti	ive Sampling P	oints		7/1/19 - 9	9/30/19	9			Co	mplete
					10/1/19 - 1	12/31/	19			Co	omplete
					1/1/20 - 3	3/31/20	C			Co	omplete
					4/1/20 - 6	5/30/20)				
					7/1/20 - 9	9/30/20	C				
•	rameters (PPS)								1 rou		per quarter
	g Point (Sampling Po				Monitorin	-		llectio	on Period		iance Status
Select fro	om Inventory of Acti	ive Sampling P	oints		7/1/19 - 9	9/30/19	Э			Co	omplete
					10/1/19 - 1	12/31/	19			Co	omplete
					1/1/20 - 3					Co	omplete
					4/1/20 - 6						
					7/1/20 - 9	9/30/20	2				
Water Syster	m Facility: ENTRY	Y POINT (WS	SF ID: 00)700)							
	Nitrite (NOX)								11	outine (F	RT) per year
Sampling	g Point (Sampling Po	oint ID)			Monitorin			llectio	on Period	Compl	iance Status
ENTRY PC	OINT (3)				1/1/19 - 1	2/31/1	.9			Co	omplete
					1/1/20 - 1					Co	omplete
					1/1/21 - 1	2/31/2	1				
		Water Sys	stem F	acility and Sa	ampling	Point	: Inver	ntor	у		
Water							Tot		Lead and		
System Wa	ater System Facility	Sc	ampling	Point Sampling Po	oint		Colif	orm	Copper	Ashestes	Stage
System Wa Facility ID	ater System Facility		ampling ID	Description	oint	Sta	Colif tus Ru	orm Ile	Copper	Asbestos	Stage WQP 2 DBP
System Wa Facility ID 00600 DIS	ater System Facility		ampling ID 4	Description DISTRIBUTIO	oint ON SYSTEM	А	Colif tus Ru	orm Ile	Copper	Asbestos	-
System Wa Facility ID 00600 DIS 00700 EN	ater System Facility STRIBUTION SYSTEM TRY POINT		ampling ID 4 3	Description DISTRIBUTIO ENTRY POIN	oint ON SYSTEM	A	Colif tus Ru	orm Ile	Copper	Asbestos	-
System Wa Facility ID 0 00600 DIS 00700 EN 20902 We	ater System Facility STRIBUTION SYSTEM TRY POINT ELL	1	ampling ID 4	Description DISTRIBUTIO	oint ON SYSTEM	А	Colif tus Ru	orm Ile	Copper	Asbestos	-
System Wa Facility ID 0 00600 DIS 00700 EN 20902 We	ater System Facility STRIBUTION SYSTEM TRY POINT	1	ampling ID 4 3	Description DISTRIBUTIO ENTRY POIN WELL	oint ON SYSTEM NT	A	Colif tus Ru	orm Ile	Copper	Asbestos	-
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM	ater System Facility STRIBUTION SYSTEM TRY POINT ELL	1	ampling ID 4 3	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor	oint ON SYSTEM NT	A	Colif tus Ru	orm Ile	Copper		-
System Wa Facility ID 00600 DIS 00700 EN 00700 20902 WE 60680 ATM Name Name Name Name	STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAG	1	ampling ID 4 3	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization	oint ON SYSTEM NT rmation	A	Colif tus Ru	ile (Copper Rule Tier	Asbestos	-
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M.	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash	1 GE (POLY)	ampling ID 4 3 2	Description DISTRIBUTIO ENTRY POIN WELL Organization Fuss & O'neill,	oint ON SYSTEM NT rmation	A	Colif tus Ru	orm ile (Vice	Copper Rule Tier	Job Title	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M. Mailing Addre	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One	1 GE (POLY)	ampling ID 4 3 2	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization	oint ON SYSTEM NT rmation	A	Colif tus Ru	vice Cit	Copper Rule Tier	Job Title State	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 00700 20902 WE 00680 ATM Name Mr. Adam M. Mailing Addree 146 Hartford F 146 Hartford F	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One Rd	1 GE (POLY)	Ampling Amplin	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization Fuss & O'neill, ddress Line Two	oint ON SYSTEM NT rmation Inc.	А А А	Colif tus Ru	Vice Citester	Copper Rule Tier Presient	Job Title	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M. Mailing Addre 146 Hartford F Business Pho	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One Rd one Extension	1 GE (POLY)	Ampling Amplin	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization Fuss & O'neill, ddress Line Two	oint ON SYSTEM NT rmation Inc. Emergency I	A A A Phone	Colif tus Ru Manche Email Ac	Vice Citester	Copper Rule Tier Presient Y	Job Title State	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M. Mailing Addre 146 Hartford F Business Pho 860-646-24	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One Rd one Extension 169 5534	1 GE (POLY) N Fax	Ampling Amplin	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization Fuss & O'neill, ddress Line Two	oint ON SYSTEM NT rmation Inc.	A A A Phone	Colif tus Ru Manche Email Ac	Vice Citester	Copper Rule Tier Presient	Job Title State	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M. Mailing Addre 146 Hartford F Business Pho 860-646-24	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One Rd one Extension	1 GE (POLY) N Fax	Ampling Amplin	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization Fuss & O'neill, ddress Line Two	oint ON SYSTEM NT rmation Inc. Emergency I	A A A Phone	Colif tus Ru Manche Email Ac	Vice Citester	Copper Rule Tier Presient Y	Job Title State	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M. Mailing Addre 146 Hartford F Business Pho 860-646-24	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One Rd one Extension 169 5534	1 GE (POLY) N Fax	Ampling Amplin	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization Fuss & O'neill, ddress Line Two	oint ON SYSTEM NT rmation Inc. Emergency I	A A A Phone	Colif tus Ru Manche Email Ac	Vice Citester	Copper Rule Tier Presient Y	Job Title State	WQP 2 DBP
System Wa Facility ID 00600 DIS 00700 EN 20902 WE 60680 ATM Name Mr. Adam M. Mailing Addre 146 Hartford F Business Pho 860-646-24	ater System Facility STRIBUTION SYSTEM TRY POINT ELL MOSPHERIC STORAC Barbash ess Line One Rd one Extension 169 5534	1 GE (POLY) N Fax	Ampling Amplin	Description DISTRIBUTIO ENTRY POIN WELL Contact Infor Organization Fuss & O'neill, ddress Line Two	oint ON SYSTEM NT rmation Inc. Emergency I	A A A Phone	Colif tus Ru Manche Email Ac	Vice Citester	Copper Rule Tier Presient Y	Job Title State	WQP 2 DBP

							- T -				-			
PWS ID	PWS Name						Clas	sification	Popul	ation	Owne	er Type	Prir	mary Source
СТ0520054	FARMINGTON P	OLO GROUN	IDS					NC	3	5		Р		GW
Local Address (w	here applicable)			Service		Residen	itial	Commerc	ial In	dustria	al C	ombine	ed	Agricultural
152 TOWN FARM	1 ROAD			Connecti	ons	1		1						
Towns Served: F	ARMINGTON			I										
Name				Organizatior	า							Job Titl	e	
Mr. David Falt				Bozzuto's Inc	c.				Dire	ctor, I	Eng &	Des.		
Mailing Address	Line One		Mailin	g Address Line Two					Cit	ty		State		Zip Code
275 Schoolhouse	e Rd							Chesh	ire			СТ		06410
Business Phone	e Extension	Fax		Mobile Phone	Em	nergency	/ Phc	ne Email	Addres	S				
203-250-5134		203-250-	2870		2	203-250-	-5109	dfalt@	bozzut	tos.co	m			
Contact Role(s):	Legal Contact, (Owner		.1										
Name				Organizatior	n							Job Titl	e	
Mr. Kevin R. Dal	y			Bozzuto's, In	ıc.				Vice	Presi	dent			
Mailing Address	Line One		Mailin	g Address Line Two					Cit	ty.		State	-	Zip Code
275 Schoolhouse	e Rd							Chesir	е			СТ		06410
Business Phone	e Extension	Fax		Mobile Phone	Em	nergency	/ Phc	ne Email	Addres	S				
203-250-5109					2	203-250-	-5134	4 kdaly@	ຼືອbozzu	itos.cc	m			
Contact Role(s):	Legal Contact			.1										
Please note the	following:													
1. The residual d	isinfectant concen	tration must b	be measu	ured at the same locat	tion a	nd time a	as ead	h total coli	form sai	mple.				
2 If a Collection	Deried is specified	all water au	litycom	plac must be collector	d duri	ng tho co	ocific	d pariod						

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

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

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

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	Connecticut Dep	•				<u> </u>			
		iality Mo	nitoring and		^				
PWS ID	PWS Name					on Pop			rimary Source
CT0520064	FARMINGTON FIELD CLUI	3			NC		25	Р	GW
	s (where applicable)		Service	Resident	tial Comme	ercial	Industrial	Combined	Agricultural
21 HILLTOP F			Connections		1				
Towns Serve	d: FARMINGTON								
		Мо	nitoring Requ	ireme	nts				
Water Syste	em Facility: DISTRIBUTION	I SYSTEM (W	/SF ID: 00600)						
Total Colif	orm (3100)						1 r	outine (RT)	per quarter
Samplir	ng Point (Sampling Point ID)			Monitorii	ng Period	Colle	ction Perio	d Compl	iance Status
Select f	rom Inventory of Active Sampl	ing Points		7/1/19 -	9/30/19	_			
				4/1/20 -					
				7/1/20 -	9/30/20				
-	rameters (PPS)						1 r		per quarter
Samplir	ng Point (Sampling Point ID)			Monitorii	ng Period	Colle	ction Perio	d Compl	iance Status
Select f	rom Inventory of Active Sampl	ing Points		7/1/19 -	9/30/19				
				4/1/20 -	6/30/20				
				7/1/20 -	9/30/20				
Water Syste	em Facility: ENTRY POINT	(WSF ID: 007	700)						
Nitrate An	d Nitrite (NOX)							1 routine (F	RT) per year
Samplir	ng Point (Sampling Point ID)			Monitoriı	ng Period	Colle	ction Perio	d Compl	iance Status
ENTRY I	POINT (3)			1/1/19 - 2	12/31/19			Co	omplete
				1/1/20 - 2	12/31/20				
				1/1/21 - 2	12/31/21				
		Othe	r Compliance	Sched	ules				
Compliance .	Schedule Activity			L	Due Date		Achieve	d Date	
CROSS CONN	IECTION SURVEY REPORT			Э	3/1/2020				
SEASONAL S	FART UP COMPLETION			2	4/1/2020				
		Public I	Notification R	equire	ments				
			Compliance	Notice	Publi	c Notifi	cation	PN Cer	tification
Violation/Sit	uation		Period	Tier	Require	ed P	erformed	Due to DPH	Received
Physical Para	meters M&R Violation		7/1/19 - 9/30/19	3	1/29/20	21		2/8/2021	
Total Colifor	n M&R Violation		7/1/19 - 9/30/19	3	1/29/20	21		2/8/2021	
	Water	System Fa	acility and Sar	npling	Point In	vento	ory		
Water						Total	Lead ar	nd	
System W	ater System Facility	Sampling P	oint Sampling Poil	nt	(Coliforn	n Coppe	r	Stage
Facility ID		ID	Description		Status	Rule	Rule Ti	er Asbestos	WQP 2 DBPR
00600 D	STRIBUTION SYSTEM	4	DISTRIBUTION	I SYSTEM	А	Y			
		DOWNSTRE	EAM WITHIN 5 SER	VICE CON	I A				
		UPSTREA	M WITHIN 5 SER	VICE CON	I A				
00700 EI	NTRY POINT	3	ENTRY POINT		А				
20903 W	/ELL	2	WELL		А				
55621 A	TMOSPHERIC STORAGE								
55623 PI	RESSURE STORAGE								

	vva	ici Qua	mey mom			<u>iipii</u>		Junuar		
PWS ID	PWS Name				Class	ification	Population	Owner Type	Primary Source	
СТ0520064	FARMINGTON F	IELD CLUB					NC	25	Р	GW
Local Address (w	here applicable)			Service	Resider	ntial	Commerci	al Industri	al Combin	ed Agricultural
21 HILLTOP ROAI	C			Connectio	ons		1			
Towns Served: F	ARMINGTON			÷				·	·	
			Со	ntact Info	ormation	า				
Name				Organization Job Title					le	
Ms. Cynthia A Ya	nok			Farmington Field Club General Manager						
Mailing Address	Line One		Mailing Addre	ddress Line Two				City	State	Zip Code
21 Hilltop Rd			P.O. Box 10				Farmin	gton	СТ	06034
Business Phone	e Extension	Fax	Мо	bile Phone	Emergenc	y Phor	e Email A	Address		
860-677-1209			860)-541-1205			genera	lmanager@	farmingtonfi	eldclub.org
Contact Role(s):	Administrative	Contact, Leg	al Contact							
Please note the	following:									

1. 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. 2.

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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	Connecticut Departme						
	Water Quality M	onitoring and	d Com	pliance S	Schedule		
PWS ID	PWS Name	U	(lassification	Population O	wner Type Pr	imary Source
CT0520084	RIVERFRONT MINIATURE GOLF, INC.			NC	25	P	GW
Local Address (where applicable)	Service	Residentia	al Commerci	al Industrial	Combined	Agricultural
218 RIVER ROA		Connections		2			
Towns Served:	FARMINGTON				I		
	Μ	lonitoring Requ	iromon	tc			
Water System	n Facility: DISTRIBUTION SYSTEM (• •					
Total Colifor	m (3100)				1	routine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitorin	g Period C	ollection Perio	od Complia	ance Status
Select from	m Inventory of Active Sampling Points		4/1/20 - 4	/30/20			
			5/1/20 - 5	/31/20			
			6/1/20 - 6				
			7/1/20 - 7	/31/20			
			8/1/20 - 8	/31/20			
			9/1/20 - 9	/30/20			
Physical Para	ameters (PPS)				1	routine (RT)	per month
	Point (Sampling Point ID)		Monitoring	g Period C	ollection Perio	od Complia	ance Status
DISTRIBUT	FION SYSTEM (4)		4/1/20 - 4	/30/20			
			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			
Water System	n Facility: ENTRY POINT (WSF ID: 0	0700)					
Nitrate And I	Nitrite (NOX)					1 routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitorin	g Period C	ollection Perio	-	ince Status
ENTRY PO	INT (3)		1/1/19 - 12	2/31/19		Cor	mplete
			1/1/20 - 12	2/31/20			-
			1/1/21 - 12				
	Oth	ner Compliance					
Complianco Sci	hedule Activity			ie Date	Achieve	d Data	
-	ANITARY SURVEY			31/2007	Achieve	a Dale	
SEASONAL STA	RT UP COMPLETION			1/2020			
	Public	c Notification R	equirer	1			
		Compliance	Notice		otification	<u>PN Certi</u>	_
Violation/Situa		Period	Tier	Required	Performed	Due to DPH	Received
	L COLIFORM RULE (RTCR) TT Violation	4/2/17 - 5/1/18	2	7/30/2017		8/9/2017	
	L COLIFORM RULE (RTCR) TT Violation	4/23/18 - 5/1/18	2	6/29/2018		7/9/2018	
	L COLIFORM RULE (RTCR)	4/23/18 - 5/8/18	3	6/1/2019		6/11/2019	
Total Coliform		9/1/18 - 9/30/18	3	11/13/2019		11/23/2019	
Total Coliform		8/1/18 - 8/31/18	3	11/13/2019		11/23/2019	
	eters M&R Violation	9/1/18 - 9/30/18	3	11/20/2019		11/30/2019	
	eters M&R Violation	8/1/18 - 8/31/18	3	11/20/2019		11/30/2019	
Total Coliform		5/1/19 - 5/31/19	3	8/12/2020		8/22/2020	
Total Coliform		6/1/19 - 6/30/19	3	8/12/2020		8/22/2020	
Physical Param	eters M&R Violation	5/1/19 - 5/31/19	3	8/12/2020		8/22/2020	
<u> </u>							

		<u> </u>		0					
PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
СТ0520084	RIVERFRONT MINIAT	URE GO	DLF, INC.			NC	25	Р	GW
Local Address (v	where applicable)			Service	Residen	ntial Commerc	ial Industri	ial Combine	ed Agricultural
218 RIVER ROA	D			Connections		2			
Towns Served	FARMINGTON							'	·

Public Notification Requirements												
Compliance Notice <u>Public Notification</u> <u>PN Certification</u>												
Violation/Situation	Period	Tier	Required	Performed	Due to DPH	Received						
Physical Parameters M&R Violation	6/1/19 - 6/30/19	3	8/12/2020		8/22/2020							
Total Coliform M&R Violation	8/1/19 - 8/31/19	3	11/12/2020		11/22/2020							
Total Coliform M&R Violation	9/1/19 - 9/30/19	3	11/12/2020		11/22/2020							
Physical Parameters M&R Violation	8/1/19 - 8/31/19	3	11/12/2020		11/22/2020							
Physical Parameters M&R Violation	9/1/19 - 9/30/19	3	11/12/2020		11/22/2020							

Water System Facility and Sampling Point Inventory

Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	А	Y				
		DOWNSTREAM	WITHIN 5 SERVICE CON	А					
		UPSTREAM	WITHIN 5 SERVICE CON	А					
00700	ENTRY POINT	3	ENTRY POINT	А					
20905	WELL	2	WELL	А					
50000									

59338 BLADDER TANK

Contact Information Name Organization Job Title Mr. Paul G. Kramer Riverfront Miniature Golf, Inc President Mailing Address Line One Mailing Address Line Two State Zip Code City 218 River Rd 06085 Unionville CT **Business Phone** Extension Fax **Mobile Phone** Emergency Phone Email Address 860-921-1922 860-673-0488 vkfan1963@aol.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.

Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related 3. 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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	Connectic	ut Depa	rtment of	f Public	Health D	rink	ing Wa	ater So	ection	
		^			nd Comp		0			
PWS ID	PWS Name		J	0.	*	assificat			vner Type	Primary Sourc
СТ0529044	WINDING TRAIL	S RECREATIO	N ASSN - LOWE	R		NC		07	L	GW
Local Address (v	vhere applicable)			Service	Residential	Comr	nercial In	dustrial	Combine	d Agricultura
50 WINDING TR	AILS DRIVE			Connectio	ns		5			
Towns Served: F	ARMINGTON								·	
			Monite	oring Re	quirement	s				
Water System	Facility: DISTR	RIBUTION SY	STEM (WSF I	D: 00600)						
Total Coliform	n (3100)							1 ro	-) per quarter
	Point (Sampling P	-			Monitoring		Collect	ion Period		oliance Status
Select from	n Inventory of Act	ive Sampling	Points		7/1/19 - 9/3				(Complete
					4/1/20 - 6/3	-				
	()				7/1/20 - 9/3	30/20				•
Physical Para	meters(PPS) Point (Sampling P	Doint (D)			Monitoring	Doried	Collect	1 ro ion Period	-) per quarter <i>pliance Status</i>
	Inventory of Act		Points		7/1/19 - 9/3		Conecti	ion Period		Complete
	or y or Act				4/1/20 - 6/3					
					7/1/20 - 9/3					
Water System	Facility: ENTR	Y POINT (W	SF ID: 00700)		, ,	, -				
Nitrate And N		•	,					1	L routine	(RT) per year
	Point (Sampling P	Point ID)			Monitoring	Period	Collect	ion Period		oliance Status
ENTRY POI	NT (3)				1/1/19 - 12/	31/19			(Complete
					1/1/20 - 12/	/31/20				
					1/1/21 - 12/	31/21				
			Other C	omplian	ce Schedul	es				
Compliance Sch	edule Activity				Due	e Date		Achieved	l Date	
SEASONAL STAR	T UP COMPLETIC	DN			4/15	5/2020				
		Water Sy	stem Facili	ity and S	Sampling Po	oint l	nventoi	ſY		
Water							Total	Lead and		
System Wate Facility ID	er System Facility	· S	ampling Point ID	Sampling I Description			Coliform Rule	Copper Bula Tia		Stage s WQP 2 DBP
	RIBUTION SYSTEM	Λ	4	DISTRIBUT		<u>Status</u> A	s nuie	Kule He	A300310	
			4 DOWNSTREAM			A				
		•	GR-1	KITCHEN F		A	Y			
			MC-1		CAL RM SPIGOT		Y			
			UPSTREAM	WITHIN 5	SERVICE CON	А				
00700 ENTR	Y POINT		3	ENTRY POI	NT	А				
			2	WELL		А				
50144 WELI	_									
	-		Con	tact Info	ormation					
	-			tact Info	ormation				Job Title	2
50144 WELI			01				Exe	cutive Dir		2
50144 WELI Name	n		01	rganization 'inding Trail			Exe			z Zip Code
50144 WELI Name Ms. Heidi Marti	n Line One		OI W	rganization 'inding Trail		Fa			ector	
50144 WELI Name Ms. Heidi Marti Mailing Address	n Line One Is Drive	Fax	OI W Mailing Address	rganization 'inding Trail			Ci armington	ty	ector State	Zip Code
50144 WELI Name Ms. Heidi Marti Mailing Address 50 Winding Trai	n Line One Is Drive Extension		Oi W Mailing Address Mobi	rganization ′inding Trail s Line Two	s Inc.	one Er	Ci armington	ty ss	ector State CT	Zip Code

		~	<i>.</i>		0			L					1 1	
PWS ID					ON ASSN - LOWER			Classi	fication	Populatio	on Owr	er Type	Pri	mary Source
СТ0529044	29044 WINDING TRAILS RECREATION AS Address (where applicable)				2				NC	207		L		GW
Local Address (w	here applicable)				Service	Reside	enti	ial C	ommercia	Indus	trial	Combin	ed	Agricultural
50 WINDING TRA	AILS DRIVE				Connectior	าร			5					
Towns Served: F.	ARMINGTON									1				
Name				Org	ganization							Job Titl	e	
Mr. Bryan Marti	n			Wii	nding Trails	Inc.				Parks S	uperint	endent		
Mailing Address	Line One		Mailing Add	ress	Line Two					City		State		Zip Code
50 Winding Trail	s Drive								Farmin	gton		СТ		06032
Business Phon	e Extension	Fax	M	obile	e Phone	Emergen	icy F	Phone	e Email A	ddress				
860-676-0403		860-676-	9407			860-67	' 4-9	261	BRYAN	@WINDII	IGTRAI	S.COM		
Contact Role(s):	Administrative	Contact												
Name				Org	ganization							Job Titl	e	
Mr. Scott Brown	l			Wii	nding Trails	, Inc				Execut	ve Dire	ctor		
Mailing Address	Line One		Mailing Add	ress	Line Two					City		State		Zip Code
50 Winding Trail	s Drive								Farmin	gton		СТ		06032
Business Phon	e Extension	Fax	M	obile	e Phone	Emergen	icy I	Phone	e Email A	ddress				
860-677-8458	18	860-674-	9407			860-30)5-7	612	scott@	windingt	rails.org			
Contact Role(s):	Legal Contact												-	
Please note the	following:												-	
1. The residual d	isinfectant concen	tration must b	pe measured at	t the	same locatio	on and time	e as	each	total colifo	orm sampl	e.			
2. If a Collection	Period is specified	, all water qua	ality samples m	ust b	be collected o	during the s	spe	cified	period.					
2 Depending on	rosults additional	monitoring	aay ho roquiroc	1 (1 0	ropost or co	onfirmation	n c	moloc) This sch	odulo is s	ibject to	chango	and	any related

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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Connecticut Depa	ortmont of	Public	Hoalth	Drir	nking	Water Se	ction					
*					0		cuon					
Water Qua	ility Monit	oring a	ina com									
PWS ID PWS Name						opulation Ow						
CT0529054 CAROL'S LUNCHBOX				N	-	25	Р	GW				
Local Address (where applicable)		Service	Resident	tial Co	mmercial	Industrial	Combined	Agricultural				
1365 FARMINGTON AVE		Connectio	ns				1					
Towns Served: FARMINGTON												
Monitoring Requirements												
Water System Facility: DISTRIBUTION S	YSTEM (WSF II	D: 00600)										
Total Coliform (3100)						1 rou	itine (RT)	per quarter				
Sampling Point (Sampling Point ID)			Monitori	ng Perio	od Col	lection Period	Compl	iance Status				
Select from Inventory of Active Sampling	g Points		7/1/19 -	9/30/1	.9		Co	omplete				
			10/1/19 -	12/31/	'19		Co	omplete				
			1/1/20 -	3/31/2	0							
			4/1/20 -	6/30/2	0							
			7/1/20 -	9/30/2	0							
Physical Parameters (PPS)						1 rou	itine (RT)	per quarter				
Sampling Point (Sampling Point ID)			Monitori	ng Perio	od Col	lection Period	Compl	iance Status				
Select from Inventory of Active Sampling	g Points		7/1/19 -	9/30/1	.9		Co	omplete				
			10/1/19 -	12/31/	'19		Co	omplete				
			1/1/20 -	3/31/2	0							
			4/1/20 -	6/30/2	0							
			7/1/20 -	9/30/2	0							
Water System Facility: ENTRY POINT (NSF ID: 00700)											
Nitrate And Nitrite (NOX)						1	routine (I	RT) per year				
Sampling Point (Sampling Point ID)			Monitori	ng Perio	od Col	lection Period	-	iance Status				
ENTRY POINT (3)			1/1/19 - 1	12/31/1	19		Co	omplete				
			1/1/20 - 1	12/31/2	20							
			1/1/21 - 1	12/31/2	21							
Water S	ystem Facili	ty and S	ampling	Point	t Inven	tory						
Water					Tot	-						
System Water System Facility	Sampling Point	Sampling I	Point		Colifo			Stage				
Facility ID	ID	Descriptio	n	Sta	itus Ru	le Rule Tier	Asbestos	WQP 2 DBPR				
00600 DISTRIBUTION SYSTEM	4	DISTRIBUT	ION SYSTEM	A	A Y							
00700 ENTRY POINT	3	ENTRY POI	INT	A	4							
60238 WELL 1	2	WELL 1		A	4							
	Con	tact Info	ormation									
Name	Or	ganization					Job Title					
Mr. Jeff Scott		-										
Mailing Address Line One	Mailing Address	Line Two				City	State	Zip Code				
165 Thompson Road					Avon	¥	СТ	06001				
Business Phone Extension Fax	Mobil	e Phone	Emergency	Phone	Email Ad	ldress						
860-250-0723						eping@gmail.	com					
Contact Role(s): Administrative Contact, Le	gal Contact, Own	er	1									

	C J	0		1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0529054	CAROL'S LUNCHBOX	NC	25	Р	GW		
Local Address	(where applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
1365 FARMING	GTON AVE	Connections				1	
Towns Served:	FARMINGTON			'			·
Please note th	e following:						
1. The residua	I disinfectant concentration must be measured at the	same location	and time a	as each total colif	orm sample.		
2. If a Collection	on Period is specified, all water quality samples must b	e collected du	ring the sp	pecified period.			
1 0	on results, additional monitoring may be required (i.e. ence sent by the DWS on or after the generation date			1 1		0,	'

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

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