	Connecticut Dep					_		ection	
	Water Qu	ality Monit	oring an						
PWS ID	PWS Name			С	lassificati				rimary Source
CT0580014	CAMPERS WORLD (NOWA	KOWSKI RD. WELL	_		NC		25	Р	GW
	where applicable)		Service	Residentia			ndustrial	Combined	Agricultural
28 NOWAKOWS			Connections		1	-			
Towns Served:	GRISWOLD								
		Monito	oring Requ	iirement	ts				
Water System	Facility: DISTRIBUTION	SYSTEM (WSF II	D: 00600)						
Total Coliforn	m (3100)						1 ro	utine (RT)	per quarter
Sampling	Point (Sampling Point ID)			Monitoring	g Period	Collect	ion Period	Compl	iance Status
Select from	n Inventory of Active Samplii	ng Points		4/1/25 - 6,	/30/25			Co	mplete
				7/1/25 - 7,	/31/25			Co	mplete
				4/1/26 - 6,	/30/26				
Total Coliforn	• •							•) per period
	Point (Sampling Point ID)			Monitoring		Collect	ion Period		iance Status
	n Inventory of Active Sampli	ng Points		7/17/25 - 7	7/22/25				mplete
Total Coliforn	n (3100)					3 ten	porary ro	-) per month
	Point (Sampling Point ID)			Monitoring		Collect	ion Period	Compl	iance Status
Select fron	n Inventory of Active Sampli	ng Points		8/1/25 - 8,	/31/25				mplete
-	meters (PPS)						1 ro		per quarter
Sampling	Point (Sampling Point ID)			Monitoring		Collect	ion Period	Compl	iance Status
Select fron	n Inventory of Active Sampli	ng Points		4/1/25 - 6,	/30/25			Co	mplete
				7/1/25 - 9,				Co	mplete
				4/1/26 - 6,	/30/26				
Water System	Facility: ENTRY POINT	(WSF ID: 00700)							
Nitrate And N									RT) per year
	Point (Sampling Point ID)			Monitoring		Collect	ion Period		iance Status
ENTRY PO	INT (3)			1/1/24 - 12					mplete
				1/1/25 - 12				Сс	mplete
				1/1/26 - 12	2/31/26				
-	Facility: WELL (WSF ID:	20982)							
E. Coli (3014	•						_	-) per period
	Point (Sampling Point ID)			Monitoring	<u> </u>	Collect	ion Period		iance Status
WELL (2)				7/16/25 - 7	//22/25			Cc	mplete
		Other Co	ompliance	Schedu	les				
Compliance Sch	nedule Activity			Du	ie Date		Achieved	Date	
CROSS CONNEC	CTION SURVEY REPORT			3/	1/2026				
	Water	System Facili	ity and Sar	mpling P	oint Ir	rvento	ry		
Water						Total	Lead and		
*	er System Facility	Sampling Point		nt		Coliform			Stage
Facility ID		ID	Description		Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600 DIST	RIBUTION SYSTEM	4	DISTRIBUTION		Α	Υ			
		DOWNSTREAM	WITHIN 5 SER	VICE CON	Α				
		UPSTREAM	WITHIN 5 SER	VICE CON	Α				
The second secon	DV DOINT	2	ENITEN / DOINIT						
00700 ENTI	RY POINT	3	ENTRY POINT		Α				

	·					
0014	CAMPERS WORLD (NOWAKOWSKI RD. WELL)		NC	25	Р	GW
)	PWS Name		Classification	Population	Owner Type	Primary Source
	Water Quality Monitoring and	d Com	ipliance S	Schedul	e	
	donneeded Department of Fabric 11	carti		, water	Decelon	

Residential Commercial Industrial

1

Connecticut Department of Public Health Drinking Water Section

Service

Connections

28 NOWAKOWSKI ROAD
Towns Served: GRISWOLD

Local Address (where applicable)

PWS ID CT05800

				Contact Inf	ormation					
Name				Organization	1		Job Title			
Mr. William C. Bren	nan			Tbd Manage	ment, LLC		Member			
Mailing Address Lin	e One		Mailing Ad	ldress Line Two			City	State	Zip Code	
24 Channing Street						New Lon	don	СТ	06320	
Business Phone Extension Fax N				Mobile Phone	Emergency Phone	Email Ad	dress			
860-961-7138		860-443-2	2223		860-961-1373	961-1373 wcbrennan@bevzabrennanlaw.com				

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

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

End of schedule

Combined Agricultural

	Connecticut D	onartment of	f Dublic E	Ioalth	Dı	rinlzin	σ 1 //	ator	Sc	oction		
	Connecticut D									ction		
		Quality Monit	oring an	a Con								_
PWS ID	PWS Name	DEACH MEH #3			Clas	ssification			Ow	ner Type P		
CT058004		BEACH-WELL #2	Camilaa	D = =! =l = :=	41-1	NC		00	-1	S	GV	
	ress (where applicable)		Service Connections	Residen	itiai	Commer	ciai ii	ndustri	aı	Combined	Agrio	cultural
	DE ROAD (ROUTE 201)		Connections	4								
rowns ser	ved: GRISWOLD			•					-			
			oring Requ	iireme	nts							
•	stem Facility: DISTRIBUTION	ON SYSTEM (WSF I	D: 00600)									
	liform (3100)									outine (RT		
	oling Point (Sampling Point ID			Monitori			Collect	ion Pe	riod	Compl		
Selec	t from Inventory of Active San	npling Points		7/1/25 -							mplete	
				8/1/25 -							mplete	
				9/1/25 -						Co	mplete	9
				4/1/26 -								
				5/1/26 -								
				6/1/26 -	6/3	0/26						
-	Parameters (PPS)									outine (RT	•	
_	oling Point (Sampling Point ID	•		Monitori			Collect	ion Pe	riod	Compl		
Selec	t from Inventory of Active San	npling Points		7/1/25 -							mplete	
				8/1/25 -							mplete	
				9/1/25 -						Cc	mplete	9
				4/1/26 -								
				5/1/26 -								
				6/1/26 -	6/3	0/26						
Water Sy	stem Facility: ENTRY POIN	NT (WSF ID: 00700)										
	And Nitrite (NOX)								1	routine (I		-
Sam	oling Point (Sampling Point ID)		Monitori			Collect	tion Pe	riod	Compl	iance S	tatus
ENTR	Y POINT (3)			1/1/24 -				1-9/30		Co	mplete	e
				1/1/25 -	12/3	31/25		1-9/30		Co	mplete	e
				1/1/26 -	12/3	31/26	4/	1-9/30				
	Wat	er System Facili	ity and Sai	npling	Po	int Inv	ento	ry				
Water							Total	Lead	and			
System	Water System Facility	Sampling Point		nt		Co	oliform					Stage
Facility ID		ID	Description			Status	Rule	Rule	Tier	Asbestos	WQP	2 DBPR
00600	DISTRIBUTION SYSTEM	101	EXTERIOR FAL			Α	Υ					
		102	OUTSIDE FOU			Α	Υ					
		103	MEN'S BATHE			Α	Υ					
		4	DISTRIBUTION			Α	Υ					
		DOWNSTREAM				Α						
		UPSTREAM	WITHIN 5 SER		٧	Α						
00700	ENTRY POINT	3	ENTRY POINT			Α						
20985	WELL	2	WELL			A						
		Con	tact Infori	mation)							
Name		Oı	rganization							Job Title		
Mr. David	Cooley	De	eep-Engineerin	g Unit			Sup	ov Civil	Eng	ineer		
Mailing Ad	ddress Line One	Mailing Address	s Line Two				C	ity		State	Zip C	ode
163 Great	Hill Road					Portla	and			СТ	064	80
Pucinos	s Phone Extension	Fay Mobi	ilo Dhono E		, Dha	no Email	ا ۷ طاطاده	-				

	Connectic	ut Depa	rtment	of	Public	Health	n Dri	nking	g Water	Se	ection	
	Wa	ter Qua	lity Mon	iito	oring ai	nd Con	nplia	ance S	Schedu	le		
PWS ID	PWS Name						Classi	fication	Population	Ow	ner Type P	rimary Source
CT0580044	HOPEVILLE PONI	S.P./BEACI	H-WELL #2					NC	800		S	GW
Local Address (wh	nere applicable)				Service	Resider	ntial C	ommerci	al Industr	ial	Combined	Agricultural
193 ROODE ROAD) (ROUTE 201)				Connection	s 4						
Towns Served: GF	RISWOLD					,				,		
060 242 2245	LATERISION	000 244			25. 75.52	OCO 424	•	C LITIAII 7	tuul C33			
860-342-2215		860-344-2	2560 86	0-20	05-7552	860-424	-3333	david.d	cooley@ct.g	ov		
Contact Role(s):	Legal Contact, C)wner										
Name				Org	ganization						Job Title	
Ms. Andrea M. La	ane			Sta	te of CT Dee	ер						
Mailing Address L	ine One		Mailing Add	ress	Line Two				City		State	Zip Code
163 Great Hill Roa	ad							Portlar	nd		СТ	06480
Business Phone	Extension	Fax	M	obile	e Phone	Emergenc	y Phon	e Email A	Address			
860-977-9739						860-424	-3333	andrea	ı.lane@ct.go	οv		
Contact Role(s):	Administrative	Contact	·		·							

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
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http://www.ct.gov/dph/publicdrinkingwater

End of schedule

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	C		•	rtment of							
			ter Qua	lity Monit	oring						
PWS ID		VS Name	•						-		Primary Source
CT058005		PEVILLE PON	D S.P./CAMP	P-WELL #3		5	N(150	S	GW
		re applicable)			Service Connection		ial Cor	mmercial	Industria	l Combine	d Agricultural
Towns Ser		ROUTE 201)			Connection	ons 1					
rowns ser	rvea: GRIS	WOLD		2.4		•					
Mator Sv	ectom Fac	sility: DISTR	IBLITION S	IVIONITO STEM (WSF I		equiremer	nts				
Total Co		•	IIBOTTON 31	ISTEINI (NASETI	D. 00000)				1	routine (RT) per quarter
		t (Sampling P	oint ID)			Monitorin	na Perio	nd Coll	ection Per	=	liance Status
		ventory of Act		Points		4/1/25 -					Complete
50.00			~kQ			7/1/25 - 9					Complete
						4/1/26 -					
Physical	Paramet	ters (PPS)				-, -, -0	-,, -	-	1	routine (RT) per quarter
-		t (Sampling P	oint ID)			Monitorin	ng Perio	od Coll	ection Per	-	liance Status
		ventory of Act		Points		4/1/25 -					Complete
			<u> </u>			7/1/25 - 9					Complete
						4/1/26 -	6/30/2	6			
Water Sy	stem Fac	cility: ENTR	Y POINT (W	/SF ID: 00700)							
Nitrate A	And Nitri	te (NOX)								1 routine	(RT) per year
Samp	pling Poin	t (Sampling P	oint ID)			Monitorin	ng Perio	od Coll	ection Per	iod Comp	liance Status
ENTR	RY POINT ((3)				1/1/24 - 1	.2/31/2	.4		C	Complete
						1/1/25 - 1	.2/31/2	.5		C	Complete
						1/1/26 - 1	.2/31/2	:6			
			Water Sy	ystem Facili	ity and	Sampling	Point	Invent	tory		
Water								Tota			
System	_	ystem Facility		Sampling Point					rm Copp		Stage
Facility ID				ID	Description		Sta		e Rule	Tier Asbesto	s WQP 2 DBPR
00600	DISTRIBU	JTION SYSTEM	1	101	EXTERIOR		A				
				102		BATHROOM	A				
				103	MENS BA		A				
				4 DOWNSTREAM		TION SYSTEM	A				
				UPSTREAM		SERVICE CON					
00700	ENTRY P	OINT		3	ENTRY PC		A				
	WELL	Olivi		2	WELL	/IIN I					
20986 59347		ENT PLANT		2	VVELL		Α	<u>.</u>			
39347	TREATIVI	LINI PLAINI		C	44 lf	·					
						ormation					
Name					rganization 					Job Title	
Mr. David		- 0			eep-Engine	ering Unit			Supv Civil I		7:- 0 !
Mailing Ad				Mailing Address	s Line Two			Daniel !	City	State	Zip Code
163 Great			Face	N A = I- :	lo Dhora	Emorgone	Dhasa	Portland	drocs	СТ	06480
	s Phone	Extension	Fax		le Phone	Emergency				W	
860-34		gal Contact (860-344-2	2000 800-2	205-7552	860-424-3	333	uavia.coc	oley@ct.go	V .	
COIILACT K	ore(s): Le	egal Contact, (JWIIEI								

	Connectic	ut Depa	ii unent or	Public	пеани	ועו	IIIKIIIE	g vvaler	Section	1	
	Wa	ter Qua	lity Monit	oring a	nd Con	npl	iance S	Schedul	le		
PWS ID	PWS Name					Clas	sification	Population	Owner Typ	e Pr	imary Source
CT0580054	HOPEVILLE PON	D S.P./CAMF	P-WELL #3			NC		150	S		GW
Local Address (w	here applicable)			Service	Residen	tial	Commerci	al Industri	al Combin	ned	Agricultural
193 ROODE ROA	D (ROUTE 201)			Connection	1						
Towns Served: G	RISWOLD				,						
Name			Or	ganization					Job Ti	tle	
Ms. Andrea M. L	ane		Sta	ate of CT De	ер						
Mailing Address	Line One		Mailing Address	Line Two				City	State	è	Zip Code
163 Great Hill Ro	ad						Portlar	nd	СТ		06480
Business Phone	e Extension	Fax	Mobil	e Phone	Emergency	/ Pho	ne Email A	Address	,		
860-977-9739					860-424-	-3333	3 andrea	.lane@ct.go	V		
Contact Polo(s):	Administrativo	Contact	•				*				

Connecticut Department of Public Health Drinking Water Section

Contact Role(s): Administrative Contact

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

End of schedule

	C	onnectic	ut Depart	mer	nt of	Public	Health	Drin	king	Water	Sec	ction	
		Wa	ter Qualit	v M	onito	oring a	nd Con	nplia	nce So	chedul	e		
PWS ID	PW	/S Name	<u> </u>	<i>J</i>		0 -						er Type F	rimary Source
СТ058006	64 RC	OSTERS VALE	RO					N		25		P	GW
Local Add	ress (whe	re applicable)				Service	Residen	tial Cor	mmercial	Industri	al (Combined	Agricultural
832 VOLU	INTOWN F	ROAD				Connectio	ns		1				_
Towns Ser	rved: GRIS	WOLD				l							
				M	onito	ring Re	quireme	nts					
Water Sy	stem Fac	cility: DISTR	RIBUTION SYST	EM (\	WSF ID	: 00600)							
Total Co	liform (3	3100)								1	rout	ine (RT)	per quarter
Sam	pling Poin	t (Sampling P	oint ID)				Monitori	ng Perio	od Col	lection Pe	riod	Compl	iance Status
Selec	ct from Inv	entory of Act	ive Sampling Po	ints			4/1/25 -	6/30/2	5			Co	omplete
							7/1/25 -	9/30/2	5			Co	omplete
							10/1/25 -	12/31/2	25			Co	omplete
							1/1/26 -	3/31/26	6				
							4/1/26 -	6/30/2	6				
Physical	Paramet	ters (PPS)								1	rout	ine (RT)	per quarter
Samp	pling Poin	t (Sampling P	Point ID)				Monitori	ng Perio	od Col	lection Pe	riod	Compl	iance Status
Selec	ct from Inv	entory of Act	ive Sampling Po	ints			4/1/25 -	6/30/2	5			Co	omplete
							7/1/25 -	9/30/2	5			Co	omplete
							10/1/25 -	12/31/2	25			Co	omplete
							1/1/26 -	3/31/26	6				
							4/1/26 -	6/30/26	6				
Water Sy	stem Fac	cility: ENTR	Y POINT (WSF	ID: 00	0700)								
Nitrate A	And Nitri	te (NOX)									1 r	outine (RT) per year
Samp	pling Poin	t (Sampling P	oint ID)				Monitori	ng Perio	od Col	lection Pe	riod	Compl	iance Status
ENTR	RY POINT (3)					1/1/24 -	12/31/2	.4			Co	omplete
							1/1/25 -	12/31/2	.5			Co	omplete
							1/1/26 -	12/31/2	:6				
			P	ublic	Noti	fication	Require	ment	:s				
Violation/	/Situation					mpliance Period	Notice Tier		ublic Not	_	4 0.		<u>tification</u>
			(RTCR) TT Violat	ion		/24 - 6/7/2			<i>quired</i> 5/2024	Performe		<u>ie to DPH</u>	Received
REVISED I	TOTAL COL	IFORIVI RULE	, ,							.	0/	/15/2024	
			Water Syst	em i	Facilit	ty and S	ampling	Point					
Water	Markon C	istore Facility	Carr		Daint	Campalina I	Daint		Tota				Charac
System Facility ID		stem Facility	Sar	npiing ID		Sampling F Description		-	Colifo Luc Rul			Achectos	Stage WQP 2 DBPR
00600		JTION SYSTEM	<u> </u>	4		•	ION SYSTEM	Star A	LUS		1161	ASDESTOS	WQI Z DDI K
00000	DISTRIBU	JIION SISIEN					SERVICE CON						
				JPSTRE			SERVICE CON						
00700	ENTRY P	OINT		3 3		ENTRY POI		I A					
20987	WELL	OHVI		2		WELL	INI	A					
20307	VVELL												
N							rmation					t I west	
Name						ganization						Job Title	
Ms. Jenni			<u> </u>			ndard Petr	oleum						
Mailing Ad		e One	Ma	ailing A	ddress	Line Two				City		State	Zip Code
1 East Ave		I _							Bridgepo			СТ	06607
Busines	s Phone	Extension	Fax		Mobile	e Phone	Emergency	Phone	Email Ad	dress			

	Connectic	ut Depa	rtment	of Publi	c Heal	th Dri	nking	g Water	Section	l
	Wa	ter Qua	lity Moi	nitoring	and C	ompli	ance S	Schedul	le	
PWS ID	PWS Name					Class	fication	Population	Owner Type	Primary Source
CT0580064	ROOSTERS VALE	RO					NC	25	Р	GW
ocal Address (w	here applicable)			Service	Resi	dential C	ommercia	al Industri	al Combin	ed Agricultural
332 VOLUNTOW	N ROAD			Connect	ons		1			
Γowns Served: G	RISWOLD				·	,				
800-822-3835	3035						jstarkey	y@standard	loil.com	
Contact Role(s):	Administrative	Contact								
Name				Organizatio	า				Job Titl	е
Mr. Roy Friedma	ın			Standard Re	alty LLC			Member		
Mailing Address	Line One		Mailing Add	lress Line Two				City	State	Zip Code
299 Bishop Aven	ue						Bridgep	ort	СТ	06607
Business Phone	e Extension	Fax	N	lobile Phone	Emerge	ncy Phon	e Email A	ddress	·	
888-742-5276										
Contact Pole(s)	Legal Contact (lwner								

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

End of schedule

Connecticut Depa Water Qua								ction	
PWS ID PWS Name	incy 1.101	meor mg e						er Type B	rimary Source
CT0580074 POLISH CLUB				NC	acion i	2!		P	GW
Local Address (where applicable)		Service	Residentia		mercial		-	Combined	_
670 VOLUNTOWN ROAD		Connectio		ii Coiii		1110	uustiiai	Combined	Agricultural
		Comiccio	7113		1				
Towns Served: GRISWOLD		• • •			_	-			
Water System Facility: DISTRIBUTION S			quirement	ts					
Total Coliform (3100)	•	•					1 rou	tine (RT)	per quarter
Sampling Point (Sampling Point ID)			Monitoring	, Period	d Col	lectio	on Period		iance Status
Select from Inventory of Active Sampling	g Points		4/1/25 - 6/	/30/25				Co	mplete
			7/1/25 - 9/	/30/25				Co	mplete
			10/1/25 - 12		5				•
			1/1/26 - 3/						
			4/1/26 - 6/						
Physical Parameters (PPS)			, ,,				1 rou	tine (RT)	per quarter
Sampling Point (Sampling Point ID)			Monitoring	ı Period	d Col	lectio	on Period		iance Status
Select from Inventory of Active Sampling	Points		4/1/25 - 6/						mplete
, and the same samples	,		7/1/25 - 9/						mplete
			10/1/25 - 12		5				, in piece
			1/1/26 - 3/						
			4/1/26 - 6/	-					
Water System Facility: ENTRY POINT (V	WSF ID: 0070	00)	4/1/20 - 0/	730/20					
Nitrate And Nitrite (NOX)							1 ו	routine (RT) per year
Sampling Point (Sampling Point ID)			Monitoring	Period	d Col	lectio	on Period	Compl	iance Status
ENTRY POINT (3)			1/1/24 - 12	/31/24				Co	mplete
			1/1/25 - 12	/31/25	1			Co	omplete
			1/1/26 - 12	/31/26	j				
Water S	ystem Fac	cility and S	Sampling P	oint	Inven	tor	у		
Water	-	•			Tot		Lead and		
System Water System Facility	Sampling Po	int Sampling	Point		Colife		Copper		Stage
Facility ID	ID	Descriptio	n	Statu	ıs Ru	le	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4	DISTRIBUT	ION SYSTEM	Α	Υ				
	DOWNSTREA	AM WITHIN 5	SERVICE CON	Α					
	UPSTREAM	1 WITHIN 5	SERVICE CON	Α					
00700 ENTRY POINT	3	ENTRY PO	INT	Α					
20988 WELL	2	WELL		Α					
	C	ontact Info	ormation						
Name		Organization						Job Title	
Ms. Maryanne Daley		Polish Club				Pern	nittee	100 1100	
Mailing Address Line One	Mailing Add	ress Line Two				Cit		State	Zip Code
670 Voluntown Road	Training Add	COO LINE TWO		la	ewett C		71	CT	06351
Business Phone Extension Fax	M	obile Phone	Emergency Pl				<u> </u>		55551
860-376-3716	101	oone i none	Ziner Belley FI	. TOTIC L	Au	G1 C3			

Schedule Generation Date: 12/12/2025

Contact Role(s): Administrative Contact, Legal Contact

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

			0		1			
PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
CT0580074	POLISH CLUB				NC	25	Р	GW
Local Address (w	vhere applicable)		Service	Residen	tial Commerc	ial Industri	al Combin	ed Agricultural
670 VOLUNTOW	/N ROAD		Connections		1			
T C 1 C	SPICIALOLD							

Towns Served: GRISWOLD

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

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

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

End of schedule

Schedule Generation Date: 12/12/2025 Page 10

Connecticut Depa	irtment o	of Public H	lealth l	Drinki	ng W	ater S	Section	
Water Qua	lity Moni	itoring an	d Com	pliance	e Sch	edule		
PWS ID PWS Name	<u>J</u>	<u> </u>		•				imary Source
CT0580104 598 VOLUNTOWN ROAD LLC	·			NC		37	P	GW
Local Address (where applicable)		Service	Residentia	al Comme	ercial Ir	ndustrial	Combined	Agricultural
598 VOLUNTOWN ROAD		Connections		1				
Towns Served: GRISWOLD								
	Moni	toring Requ	iiremen	ts				
Water System Facility: DISTRIBUTION S								
Total Coliform (3100)						1 r	outine (RT)	oer quarter
Sampling Point (Sampling Point ID)			Monitoring	g Period	Collect	ion Perio		ance Status
Select from Inventory of Active Sampling	Points		4/1/25 - 6	/30/25			Co	mplete
, , ,			7/1/25 - 9					mplete
			10/1/25 - 1					
			1/1/26 - 3					
			4/1/26 - 6	•				
Physical Parameters (PPS)			, , -	, , -		1 r	outine (RT)	oer quarter
Sampling Point (Sampling Point ID)			Monitoring	a Period	Collect	ion Perio		ance Status
Select from Inventory of Active Sampling	Points		4/1/25 - 6				-	mplete
	,		7/1/25 - 9					mplete
			10/1/25 - 1					
		<u> </u>	1/1/26 - 3					
			4/1/26 - 6					
Water System Facility: ENTRY POINT (V	VSF ID: 00700	וו	., _,	,,				
,		-1						
Nitrate And Nitrite (NOX)							1 routine (R	T) ner vear
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)			Monitorin	a Period	Collect	ion Perio	1 routine (R	
Sampling Point (Sampling Point ID)			Monitoring 1/1/24 - 12	_	Collect	ion Perio	d Compli	ance Status
. ,			1/1/24 - 12	2/31/24	Collect	ion Perio	d Compli	mplete
Sampling Point (Sampling Point ID)			1/1/24 - 12 1/1/25 - 12	2/31/24 2/31/25	Collect	ion Perio	d Compli	ance Status
Sampling Point (Sampling Point ID)	Dudia Na		1/1/24 - 12 1/1/25 - 12 1/1/26 - 12	2/31/24 2/31/25 2/31/26	Collect	ion Perio	d Compli	mplete
Sampling Point (Sampling Point ID)	Public No	otification R	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 equirer	2/31/24 2/31/25 2/31/26 nents			co Co Co	mplete mplete
Sampling Point (Sampling Point ID) ENTRY POINT (3)	Public No	otification R	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 Requirer	2/31/24 2/31/25 2/31/26 nents Public	c Notifice	ation	Complie Co Co	mplete mplete ification
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Sampling Point (Sampling Point ID) ENTRY POINT (3) Violation/Situation Physical Parameters M&R Violation	7/	Otification R Compliance Period 11/22 - 9/30/22	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 Requirer Notice Tier 3	2/31/24 2/31/25 2/31/26 nents Public Require 8/23/20	c Notifice ed Per	ation	Conplication Concordation Conco	mplete mplete ification
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Sampling Point (Sampling Point ID) ENTRY POINT (3) Violation/Situation Physical Parameters M&R Violation Total Coliform M&R Violation Total Coliform M&R Violation Physical Parameters M&R Violation Physical Parameters M&R Violation Total Coliform M&R Violation Physical Parameters M&R Violation Total Coliform M&R Violation Total Coliform M&R Violation Water System Water System Facility	7/ 7/ 1/ 1/ 4/ 4/ 7/ 7/ ystem Faci	Compliance Period (1/22 - 9/30/22 (1/22 - 9/30/22 (1/23 - 3/31/23 (1/23 - 6/30/23 (1/23 - 6/30/23 (1/23 - 9/30/23 (1/23 - 9/30/23 (1/23 - 9/30/23 ility and Sar The Sampling Poin Description DISTRIBUTION	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 Requirer Notice Tier 3 3 3 3 3 3 mpling F	2/31/24 2/31/25 2/31/26 ments Public Require 8/23/20 8/23/20 8/23/20 8/23/20 1/8/20 2/20/20 1/8/20	c Notifica ed Per 124 124 124 124 124 125 25 vento Total Coliform	ry Lead ar Coppe	PN Cert Due to DPH 9/2/2024 9/2/2024 9/2/2024 9/2/2024 9/2/2024 1/18/2025 1/18/2025	mplete mplete ification Received
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	Water Quality Monit	toring an	d Con	npliance	Schedu	le	
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
СТ0580104	598 VOLUNTOWN ROAD LLC			NC	37	Р	GW
Local Address	(where applicable)	Service	Resider	ntial Commerc	ial Industri	ial Combin	ed Agricultural
598 VOLUNTO	WN ROAD	Connections		1			

Connecticut Department of Public Health Drinking Water Section

Towns Served: GRISWOLD

	W	ater Sy	stem Facil	lity and S	Sampling Poin	t In	vento	ry		
Water System Water S	System Facility		Sampling Point	t Sampling	Point		Total Coliform	Lead and Copper		Stage
Facility ID			ID	Description		itus	Rule		Asbestos	WQP 2 DBPR
62933 WELL 1			2	WELL 1		A				
			Cor	ntact Inf	ormation					
Name			0	rganization					Job Title	
Mr. John H. Wood										
Mailing Address Lir	ne One		Mailing Addres	ss Line Two			Ci	ity	State	Zip Code
598 Voluntown Rd						Gris	swold		СТ	06351
Business Phone	Extension	Fax	Mob	ile Phone	Emergency Phone	Ema	ail Addres	SS		
860-334-5807						Islaı	nd_Packy	/@yahoo.co	om	
Contact Role(s):	dministrative Co	ntact. Ow	ner							

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

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

End of schedule

	Connecticut De	partment of	Public Healt	h Drinki	ng Wa	ater Se	ection	
		*	oring and Co					
PWS ID	PWS Name		0 0	_			ner Type F	Primary Source
CT0580124	659 VOLUNTOWN ROAD			NC	3		Р	GW
Local Address (v	where applicable)		Service Reside			dustrial	Combined	
659 VOLUNTOW			Connections	1				- g
Towns Served: (
		Monito	oring Requirem	ents				
Water System	Facility: DISTRIBUTION	N SYSTEM (WSF I	D: 00600)					
Total Coliforn	n (3100)					1 ro	utine (RT)	per quarter
Sampling F	Point (Sampling Point ID)		Monito	ring Period	Collecti	ion Period	Comp	liance Status
Select from	n Inventory of Active Samp	ling Points	4/1/25	5 - 6/30/25			C	omplete
			7/1/25	5 - 9/30/25			C	omplete
			10/1/25	5 - 12/31/25			C	omplete
			1/1/26	5 - 3/31/26				
			4/1/26	5 - 6/30/26				
Physical Para	meters (PPS)					1 ro	utine (RT)	per quarter
-	Point (Sampling Point ID)		Monito	ring Period	Collecti	ion Period		liance Status
Select from	n Inventory of Active Samp	ling Points	4/1/25	5 - 6/30/25			C	omplete
			7/1/25	5 - 9/30/25			C	omplete
			10/1/25	5 - 12/31/25			C	omplete
			1/1/26	5 - 3/31/26				
			4/1/26	6 - 6/30/26				
Water System	Facility: ENTRY POINT	- WELL 2 (WSF ID	D: 00701)					
Nitrate (1040	•					1 roi	utine (RT)	per quarter
•	Point (Sampling Point ID)		Monito	ring Period	Collecti	ion Period		iance Status
	NT - WELL 2 (3)			5 - 6/30/25	<u> </u>			omplete
	(-)			5 - 9/30/25				omplete
				5 - 12/31/25				omplete
				5 - 3/31/26				- <u>I</u>
				6 - 6/30/26				
Nitrite (1041	1		., _, _,	0,30,20		1	routine (RT) per year
- '	Point (Sampling Point ID)		Monito	ring Period	Collecti	ion Period	=	liance Status
	NT - WELL 2 (3)			- 12/31/24				omplete
	=== = (0)			- 12/31/25				omplete
				- 12/31/26				J. I. Pierce
	Wate	r Svstem Facili	ity and Samplin		ventor	rv		
Water		,	,		Total	Lead and		
	er System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stage
Facility ID		ID	Description	Status	Rule		Asbestos	WQP 2 DBPR
00600 DISTI	RIBUTION SYSTEM	1	WASH SINK	A	Υ			
		4	DISTRIBUTION SYSTE	M A	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CO	ON A				
		UPSTREAM	WITHIN 5 SERVICE CO	ON A				
00701 ENTR	RY POINT - WELL 2	3	ENTRY POINT - WELL	2 A				

WELL 2

2

56423 WELL 2

Schedule Generation Date: 12/12/2025 Page 13

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	Connoctio	ut Dono	ntmont	of Dublia	Hoolth	Dw	nlring	Motor	Coc	tion	
	Connectic						_			Cuon	
	Wa	ter Qua	lity Mon	itoring a	nd Con	npli	ance S	schedul	le		
PWS ID	PWS Name					Class	ification	Population	Owne	er Type	Primary Source
CT0580124	659 VOLUNTOW	N ROAD					NC	35		Р	GW
Local Address (w	here applicable)			Service	Residen	itial C	ommerci	al Industri	al C	Combine	d Agricultural
659 VOLUNTOW	N ROAD			Connection	ıs		1				
Towns Served: G	RISWOLD										
			Co	ontact Info	rmation	1					
Name				Organization					,	Job Title	
Mr. Shafique U.	Ahmed			Griswold S&P,	LLC			Owner			
Mailing Address	Line One		Mailing Addr	ess Line Two				City		State	Zip Code
659 Voluntown F	Road						Griswo	ld		СТ	06351
Business Phon	e Extension	Fax	Mo	obile Phone	Emergency	/ Phon	e Email A	ddress			
860-376-5961		860-376-5	5961		646-280-	-8522	griswol	dgas@gmai	l.com		
Contact Role(s):	Administrative	Contact, Leg	al Contact								
Name				Organization						Job Title	!
Griswold S & P L	LC										
Mailing Address	Line One		Mailing Addr	ess Line Two				City		State	Zip Code
659 Voluntown F	Rd						Griswo	ld		СТ	06351
Business Phon	e Extension	Fax	Mo	obile Phone	Emergency	/ Phon	e Email A	ddress			
Contact Role(s):	Owner										

Please note the following:

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

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

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

End of schedule

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	Connecticut De	epartment of	Public F	lealth	Drir	iking	; Wa	ater	Section	n		
	Water Q	uality Monit	coring an	d Con	nplia	nce S	Sche	edule	9			
PWS ID	PWS Name				Classifi	ication	Popul	ation	Owner Ty	pe Pr	imary S	Source
CT147019	COUNTRYSIDE CAMPGR	OUND			N	С	2	5	Р		GW	1
Local Add	lress (where applicable)		Service	Residen	tial Co	mmercia	al In	dustria	l Comb	ined	Agricu	ultural
75 COOK	HILL ROAD		Connections			1						
Towns Se	rved: GRISWOLD				·		·		·			
		Monit	oring Requ	uireme	nts							
Water Sy	stem Facility: DISTRIBUTIO	N SYSTEM (WSF I	D: 00600)									
Total Co	oliform (3100)							1	routine	(RT)	per qu	arter
Sam	pling Point (Sampling Point ID)			Monitori	ng Peri	od Co	ollecti	on Peri	iod Co	mpli	ance St	atus
Selec	ct from Inventory of Active Samp	oling Points		4/1/25 -	6/30/2	5				Co	mplete	
				7/1/25 -	9/30/2	5				Co	mplete	
				4/1/26 -	6/30/2	6						
Physical	Parameters (PPS)							1	routine	(RT)	per qu	arter
Sam	pling Point (Sampling Point ID)			Monitori	ng Perio	od Co	ollecti	on Peri	iod Co	mpli	ance St	atus
Seled	ct from Inventory of Active Samp	oling Points		4/1/25 -	6/30/2	5				Co	mplete	
				7/1/25 -	9/30/2	5				Co	mplete	
				4/1/26 -	6/30/2	6						
Water Sy	stem Facility: ENTRY POINT	(WSF ID: 00700)										
Nitrate A	And Nitrite (NOX)								1 routi	ne (R	T) per	year
Sam	pling Point (Sampling Point ID)			Monitori	ng Peri	od Co	ollecti	on Peri	iod Co	mpli	ance St	atus
ENT	RY POINT (3)			1/1/24 -	12/31/2	24				Co	mplete	
				1/1/25 -	12/31/2	25				Co	mplete	
				1/1/26 -	12/31/2	26						
	Wate	r System Facil	ity and Sai	mpling	Point	t Inve	ntor	У				
Water							tal	Lead a	ınd			
System	Water System Facility	Sampling Point		nt			form	Copp				Stage
Facility IL		ID	Description		Sta	tus	ule	Rule 1	ier Asbe	stos	WQP 2	DBPR
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION				Υ					
		DOWNSTREAM										
		UPSTREAM	WITHIN 5 SEF									
00700	ENTRY POINT	3	ENTRY POINT			4						
22476	WELL	2	WELL			4						
		Con	tact Infori	mation								
Name		0	rganization						Job ⁻	itle		
Ms. Linda	J. Mackin		ountryside Can	npground								
	ddress Line One	Mailing Addres	s Line Two				Ci	ty	Sta	te	Zip Co	
75 Cook F	Hill Road					Griswo	ld		C ⁻	Г	0635	1

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

Extension

Please note the following:

Business Phone

860-376-0029

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

Mobile Phone

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

Fax

860-376-8959

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.

Emergency Phone Email Address

860-376-0029

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

End of schedule

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

Schedule Generation Date: 12/12/2025 Page 15

Physical Parame		oint ID)			4/1/26 -			Collec				per quarter
Physical Parame		oint ID)			Monitorin	ng Per	riod	Collec	1 tion Per			per quarter ance Status
		ive Sampling Points	5		4/1/25 -					J 64		mplete
	,	F 0:500			7/1/25 -							mplete
					10/1/25 -							mplete
					1/1/26 -							•
					4/1/26 -							
Water System Fac	cility: ENTRY	Y POINT (WSF ID	: 00700)									
Nitrate And Nitri	te (NOX)									1	routine (R	T) per year
Sampling Poin	t (Sampling Po	oint ID)			Monitorin	ng Pei	riod	Collec	tion Per	riod	Compli	ance Status
ENTRY POINT	(3)	-			1/1/24 - 1	L2/31,	/24				Со	mplete
					1/1/25 - 1	12/31	/25				Со	mplete
					1/1/20 1	2/31	/26					
					1/1/26 - 1	,,						
		C	ther C	omplianc								
Compliance Schedu	le Activity	C	ther C	omplianc	e Sched		3		Achie	ved I	Date Date	
Compliance Schedu			ther C	omplianc	e Sched	ules	ate		Achie	ved L	Date	
	N SURVEY REP	ORT			e Sched	ules Due Du 1/1/20	ate 028	ento		ved L	Date	
CROSS CONNECTIO	N SURVEY REP				e Sched	ules Due Du 1/1/20	ate 028 nt Inve		ry		Date	
CROSS CONNECTIO Water	N SURVEY REP	ORT Water Syster	n Facili	ity and Sa	e Sched	ules Due Du 1/1/20	ate 028 nt Inv	Total	ry Lead	and	Date	Staae
CROSS CONNECTIO Water	N SURVEY REP	ORT Water Syster	n Facili		e Sched	ules Oue Do 1/1/20 Poir	ate 028 nt Inve		Lead (and per		Stage WQP 2 DBPR
Water System Water S Facility ID	N SURVEY REP	ORT Water Syster Sampl	n Facili	ity and Sa	e Sched 2 ampling pint	ules Oue Do 1/1/20 Poir	ate 028 nt Inve	Total oliform	Lead (and per		_
Water System Water S Facility ID	N SURVEY REP	ORT Water System Sampl	m Facili	ity and Sa Sampling Po Description	e Sched ampling oint ON SYSTEM	ules Que Do s/1/20 Poir	ate 028 nt Inve Co	Total oliform Rule	Lead (and per		_
Water System Water S Facility ID	N SURVEY REP	ORT Water Syster Sampl	m Facili	Sampling Po Description	e Sched ampling oint ON SYSTEM ERVICE CON	ules Que Do 2/1/20 Poir	ate 228 11 Invo Ca Catus A	Total oliform Rule	Lead (and per		_
Water System Water S Facility ID	N SURVEY REP ystem Facility JTION SYSTEM	ORT Water Syster Sampl	n Facili ing Point ID 4 NSTREAM	Sampling Po Description DISTRIBUTION WITHIN 5 SE	e Sched E ampling Dint DN SYSTEM ERVICE CON	ules Que Do 2/1/20 Poir	ate 028 11 Inventor	Total oliform Rule	Lead (and per		_
Water System Water S Facility ID 00600 DISTRIBU	N SURVEY REP ystem Facility JTION SYSTEM	ORT Water Syster Sampl	m Facili iing Point ID 4 NSTREAM TREAM	Sampling Po Description DISTRIBUTION WITHIN 5 SE	e Sched E ampling Dint DN SYSTEM ERVICE CON	ules Que Do 2/1/20 Poir	ate 1228 11 Inventor Constants A A A A	Total oliform Rule	Lead (and per		_
Water System Water S Facility ID 00600 DISTRIBU	N SURVEY REP ystem Facility JTION SYSTEM	ORT Water Syster Sampl	m Facili ling Point ID 4 NSTREAM TREAM 3	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN	e Sched Empling DIN SYSTEM ERVICE CON T	ules Que Do 2/1/20 Poir	pate 028 nt Inverse Caratus A A	Total oliform Rule	Lead (and per		_
Water System Water S Facility ID 00600 DISTRIBU 00700 ENTRY P 22784 WELL	N SURVEY REP ystem Facility JTION SYSTEM	ORT Water Syster Sampl	m Facili ling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL tact Infor	e Sched Empling DIN SYSTEM ERVICE CON T	ules Que Do 2/1/20 Poir	ate 1228 11 Inventor Constants A A A A	Total oliform Rule	Lead (and per	Asbestos	_
Water System Water S Facility ID 00600 DISTRIBU 00700 ENTRY P 22784 WELL	N SURVEY REP ystem Facility JTION SYSTEM OINT	ORT Water Syster Sampl	n Facili ling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL tact Information	e Sched ampling oint ON SYSTEM ERVICE CON T rmation	ules Que Do 2/1/20 Poir	ate 1228 11 Inventor Constants A A A A	Total bliform Rule Y	Lead (Copp Rule	and per		_
Water System Water S Facility ID 00600 DISTRIBU 00700 ENTRY P 22784 WELL Name Mr. William C. Brer	N SURVEY REP ystem Facility UTION SYSTEM OINT	ORT Water Syster Sampl DOWN UPS	m Facili ling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL tact Information d Management	e Sched ampling oint ON SYSTEM ERVICE CON T rmation	ules Que Do 2/1/20 Poir	ate 1228 11 Inventor Constants A A A A	Total oliform Rule Y	Lead of Copp Rule	and per	Asbestos Job Title	WQP 2 DBPR
Water System Water S Facility ID 00600 DISTRIBU 00700 ENTRY P 22784 WELL Name Mr. William C. Brer Mailing Address Lin	N SURVEY REP ystem Facility UTION SYSTEM OINT nnan e One	ORT Water Syster Sampl DOWN UPS	m Facili ling Point ID 4 NSTREAM TREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL tact Information	e Sched ampling oint ON SYSTEM ERVICE CON T rmation	ules Que Do 2/1/20 Poir	ate 028 nt Inv Ca atus A A A A	Total bliform Rule Y	Lead of Coppe Rule	and per	Asbestos Job Title State	WQP 2 DBPR
Water System Water S Facility ID 00600 DISTRIBU 00700 ENTRY P 22784 WELL Name Mr. William C. Brer Mailing Address Lin 24 Channing Street	N SURVEY REP ystem Facility UTION SYSTEM OINT nnan e One	ORT Water Syster Sampl DOWN UPS	n Facili ling Point ID 4 NSTREAM TREAM 3 2 Con The	Sampling Por Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL tact Information of Management of Line Two	e Sched E ampling DIN SYSTEM ERVICE CON T T Tmation ent, LLC	oue Do J/1/20 Poir	catus A A A A A New I	Mo Londo	Lead of Copp Rule	and per	Asbestos Job Title	WQP 2 DBPR
Water System Water S Facility ID 00600 DISTRIBU 00700 ENTRY P 22784 WELL Name Mr. William C. Brer Mailing Address Lin	N SURVEY REP ystem Facility UTION SYSTEM OINT nnan e One	ORT Water Syster Sampl DOWN UPS	n Facili ling Point ID 4 NSTREAM TREAM 3 2 Con The	Sampling Por Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POINT WELL tact Information of Management of Line Two	e Sched ampling oint ON SYSTEM ERVICE CON T rmation	Phone	ate D28 The Inventor of Contracts A A A A A New I E E E Mail	Mo CLondo	Lead of Copp Rule	and per Tier	Asbestos Job Title State	Zip Code 06320

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580094	HOPEVILLE HIDEAWAY RV PARK AND CAMPO	ROUN		NC	25	Р	GW
Local Address (w	vhere applicable)	Service	Residen	itial Commerc	ial Industri	al Combine	ed Agricultural
EDMOND ROAD		Connections	1				

Towns Served: GRISWOLD

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

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

	Connectic		rtment of ity Monit						ection	
DIAIC ID		cer Quai	icy Monit	ornig a						
PWS ID	PWS Name				Cl		-			rimary Source
CT0581034	DOLLAR GENERA	AL - GRISWOL	ט.			NC		25	Р	GW
	ss (where applicable)			Service	Residentia			ndustrial	Combined	Agricultural
	; 1161 VOLUNTOWN I	RD		Connection	15	1	L			
Towns Serve	d: GRISWOLD									
			Monite	oring Red	quirement	:S				
•	em Facility: DISTR	IBUTION SY	STEM (WSF II	D: 00600)						
	orm (3100)									per quarter
	ng Point (Sampling Po				Monitoring		Collect	ion Period		iance Status
Select f	rom Inventory of Acti	ve Sampling	Points		4/1/25 - 6/	30/25			Co	mplete
					7/1/25 - 9/	30/25			Co	mplete
					10/1/25 - 12	2/31/25				
					1/1/26 - 3/	31/26				
					4/1/26 - 6/	30/26				
•	arameters (PPS)									per quarter
•	ng Point (Sampling Po				Monitoring		Collect	ion Period		iance Status
Select f	rom Inventory of Acti	ve Sampling	Points		4/1/25 - 6/					mplete
					7/1/25 - 9/				Со	mplete
					10/1/25 - 12					
					1/1/26 - 3/					
					4/1/26 - 6/	30/26				
Water Syste	em Facility: ENTRY	POINT (W	SF ID: 00700)							
	-l Alia-ia- (ALOV)							1		T)
Nitrate An	d Nitrite (NOX)								routine (i	RT) per year
	a Nitrite (NOX) ng Point (Sampling Po	oint ID)			Monitoring	Period	Collect	ion Period	· -	iance Status
Samplin		oint ID)			Monitoring 1/1/24 - 12		Collect		Compli	
Samplin	ng Point (Sampling Po	oint ID)				/31/24	Collect		Compli	iance Status
Samplin	ng Point (Sampling Po	oint ID)			1/1/24 - 12	/31/24 /31/25	Collect		Compli	mplete
Samplin	ng Point (Sampling Po POINT (3)		rstem Facili	ity and S	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12	/31/24 /31/25 /31/26		ion Period	Compli	mplete
Samplii ENTRY I	ng Point (Sampling Po POINT (3)	Water Sy		-	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P	/31/24 /31/25 /31/26	nvento Total	ion Period ry Lead and	Compli	omplete
Samplin ENTRY I Water System W	ng Point (Sampling Po POINT (3)	Water Sy	Sampling Point	Sampling P	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P	/31/24 /31/25 /31/26	nvento Total Coliform	ry Lead and Copper	Compli Co Co	implete implete Stage
Samplin ENTRY I Water System W Facility ID	ng Point (Sampling Po POINT (3)	Water Sy	Sampling Point ID	Sampling P	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P	/31/24 /31/25 /31/26 oint Ir	nvento Total	ry Lead and Copper	Compli Co Co	omplete
Samplin ENTRY I Water System W Facility ID	ng Point (Sampling Po POINT (3)	Water Sy	Gampling Point ID 4	Sampling P Description DISTRIBUTI	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P	/31/24 /31/25 /31/26 oint Ir Status A	nvento Total Coliform	ry Lead and Copper	Compli Co Co	implete implete Stage
Samplin ENTRY I Water System W Facility ID	ng Point (Sampling Po POINT (3)	Water Sy	Sampling Point ID 4 DOWNSTREAM	Sampling P Description DISTRIBUTI WITHIN 5 S	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Samplin ENTRY I Water System W Facility ID	ng Point (Sampling Po POINT (3)	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Samplin ENTRY I Water System W Facility ID	ng Point (Sampling Po POINT (3)	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Samplin ENTRY I Water System W Facility ID	ng Point (Sampling Po POINT (3)	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON DM ROOM	/31/24 /31/25 /31/26 oint Ir Status A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID	ng Point (Sampling Point (3) POINT (3) Vater System Facility ISTRIBUTION SYSTEM	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM ERVICE CON OM ROOM	/31/24 /31/25 /31/26 oint Ir Status A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID 00600 D	ng Point (Sampling Popular) POINT (3) Vater System Facility ISTRIBUTION SYSTEM	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POIN	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM ERVICE CON OM ROOM	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID 00600 D	ng Point (Sampling Point (Sampling Point (3)) Vater System Facility ISTRIBUTION SYSTEM NTRY POINT VELL 1	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM ERVICE CON OM ROOM	/31/24 /31/25 /31/26 oint Ir Status A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID 00600 D	ng Point (Sampling Popular) POINT (3) Vater System Facility ISTRIBUTION SYSTEM	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POIN	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM ERVICE CON OM ROOM	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID 00600 D	ng Point (Sampling Point (Sampling Point (3)) Vater System Facility ISTRIBUTION SYSTEM NTRY POINT VELL 1	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3 2	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POII	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM ERVICE CON OM ROOM	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID 00600 D	ng Point (Sampling Point (Sampling Point (3)) Vater System Facility ISTRIBUTION SYSTEM NTRY POINT VELL 1	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3 2	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POII	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON DM ROOM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule	ry Lead and Copper	Compli Co Co	implete implete Stage
Water System W Facility ID 00600 D 00700 EI 58996 W 59002 TI	ng Point (Sampling Point (Sampling Point (S)) Vater System Facility ISTRIBUTION SYSTEM NTRY POINT VELL 1 REATMENT PLANT	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3 2	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POII WELL 1	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON DM ROOM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule	ry Lead and Copper	Complia Compli	implete implete Stage
Water System W Facility ID 00600 D 00700 EI 58996 W 59002 TI	ng Point (Sampling Point (Sampling Point (S)) Vater System Facility ISTRIBUTION SYSTEM NTRY POINT VELL 1 REATMENT PLANT	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3 2	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POIN WELL 1 tact Info	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON DM ROOM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule Y Y Y	ry Lead and Copper Rule Tier	Complia Compli	implete implete Stage
Water System W Facility ID 00600 D 00700 EI 58996 W 59002 TI Name Mr. Eric Bass Mailing Addr	ng Point (Sampling Point (Sampling Point (S)) Vater System Facility ISTRIBUTION SYSTEM NTRY POINT VELL 1 REATMENT PLANT	Water Sy	Gampling Point ID 4 DOWNSTREAM MW001 MW002 MW003 UPSTREAM 3 2 Con	Sampling P Description DISTRIBUTI WITHIN 5 S MEN'S ROC WOMEN'S SLOP SINK WITHIN 5 S ENTRY POIN WELL 1 tact Info	1/1/24 - 12 1/1/25 - 12 1/1/26 - 12 ampling P Point ON SYSTEM SERVICE CON DM ROOM SERVICE CON	/31/24 /31/25 /31/26 oint Ir Status A A A A A A	Total Coliform Rule Y Y Y	ry Lead and Copper Rule Tier	Compliance	sance Status emplete emplete Stage WQP 2 DBPR

						,			
	Water Quality M	onitoring an	d Con	np]	liance S	Schedul	le		
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary	Source
CT0581034	DOLLAR GENERAL - GRISWOLD				NC	25	Р	GW	/
Local Address	(where applicable)	Service	Resider	ntial	Commerci	ial Industri	al Combin	ed Agric	ultural
1151 & 1	161 VOLUNTOWN RD	Connections			1				
Towns Served:						·		·	
114-232-30	20				CH ICD (B	muusti iaiei	it.com		

Connecticut Department of Public Health Drinking Water Section

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

End of schedule

PWS ID PWS Name	C i i j	nitoring a						r Type	Primary Source
CT0581044 EAST COAST AUTO SAI	LES & SERVICE			N		25		р	GW
Local Address (where applicable)		Service	Resident		nmercia		-	ombine	
2 & 4 BUSINESS PARK WAY		Connection			2				
Towns Served: GRISWOLD									
	Mc	nitoring Red	nuireme	nts					
Water System Facility: DISTRIBUT I			14						
Total Coliform (3100)							1 routi	ne (RT)	per quarter
Sampling Point (Sampling Point IL	o)		Monitori	ng Perio	od Co	llection Pe	eriod	Comp	liance Status
Select from Inventory of Active Sar	mpling Points		4/1/25 -	6/30/2	5			С	omplete
			7/1/25 -	9/30/2	5			С	omplete
			10/1/25 -	12/31/2	25			C	omplete
			1/1/26 -	3/31/26	5				
			4/1/26 -	6/30/2	5				
Physical Parameters (PPS)									per quarter
Sampling Point (Sampling Point IL	-		Monitori			llection Pe	eriod		liance Status
Select from Inventory of Active Sai	mpling Points		4/1/25 -						omplete
			7/1/25 -						omplete
			10/1/25 -					C	omplete
			1/1/26 -						
Mala Carlos Facility FAITDY BOU	NT (MISSID 00	700)	4/1/26 -	6/30/20	o				
Water System Facility: ENTRY POI	ואו (איטרוט: טט	700)							'n=\
Alitanta Anal Alitaita (ALOV)							4		
Nitrate And Nitrite (NOX)	2)		Monitori	na Doria	ad Ca	llastian D		-	
Sampling Point (Sampling Point IL	D)		Monitorii			llection Pe		Comp	liance Status
• •	D)		1/1/24 - :	12/31/2	4	llection Pe		Comp	omplete
Sampling Point (Sampling Point IL	D)		1/1/24 - 1 1/1/25 - 1	12/31/2 12/31/2	5	llection Pe		Comp	liance Status
Sampling Point (Sampling Point IL ENTRY POINT (3)		acility and S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2	5 6			Comp	liance Status omplete
Sampling Point (Sampling Point IL ENTRY POINT (3)	ter System F	acility and S	1/1/24 - 1 1/1/25 - 1 1/1/26 - 1	12/31/2 12/31/2 12/31/2	5 6	ntory		Comp	liance Status omplete
Sampling Point (Sampling Point III ENTRY POINT (3) Wat	ter System F	acility and S	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling	12/31/2 12/31/2 12/31/2	4 5 6 : Inver	ntory	eriod	Comp	liance Status omplete
Sampling Point (Sampling Point III ENTRY POINT (3) Water	ter System F	-	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling	12/31/2 12/31/2 12/31/2	4 5 6 : Inver Colif	ntory tal Lead orm Cop	and oper	Comp	liance Status omplete omplete Stage
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility	ter System F	Point Sampling P Description	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling	12/31/2 12/31/2 12/31/2 12/31/2	4 5 6 : Inver Colif	ntory tal Lead orm Cop	and oper	Comp	liance Status omplete omplete Stage
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID	ter System F Sampling I	Point Sampling P Description	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM	12/31/2 12/31/2 12/31/2 12/31/2 Point	4 5 6 Inver Colif	ntory tal Lead orm Cop	and oper	Comp	diance Status complete complete
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM	ter System F Sampling F ID 4	Point Sampling P Description DISTRIBUTI	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM	12/31/2 12/31/2 12/31/2 Point	4 5 6 Inver Colif	ntory tal Lead orm Cop	and oper	Comp	liance Status omplete omplete Stage
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT	sampling F ID 4 3 2	Point Sampling P Description DISTRIBUTI ENTRY POI	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM	12/31/2 12/31/2 12/31/2 12/31/2 Point	4 5 6 Inver Colif	ntory tal Lead orm Cop	and oper	Comp	liance Status omplete omplete Stage
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT	sampling F ID 4 3 2	Point Sampling P Description DISTRIBUTI ENTRY POIN WELL 1	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM	12/31/2 12/31/2 12/31/2 12/31/2 Point	4 5 6 Inver Colif	ntory tal Lead orm Cop	and oper e Tier	Comp	omplete omplete Stage Stage WQP 2 DBP
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT 60512 WELL 1	sampling F ID 4 3 2	Point Sampling P Description DISTRIBUTI ENTRY POII WELL 1 Contact Info	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM NT	12/31/2 12/31/2 12/31/2 12/31/2 Point	4 5 6 Inver Colif	ntory tal Lead orm Cop	l and oper e Tier A	Comp C C C	omplete omplete Stage Stage WQP 2 DBP
Sampling Point (Sampling Point IE ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT 60512 WELL 1	sampling F ID 4 3 2	Point Sampling P Description DISTRIBUTI ENTRY POIR WELL 1 Contact Info	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM NT	12/31/2 12/31/2 12/31/2 12/31/2 Point	4 5 6 Inver Colif	ntory tal Lead form Cop tile Rule	l and oper e Tier A	Comp C C C	omplete omplete Stage Stage WQP 2 DBP
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT 60512 WELL 1 Name Mr. Daniel Hunter Mailing Address Line One 2 Business Parkway	Sampling F ID 4 3 2	Point Sampling P Description DISTRIBUTI ENTRY POIR WELL 1 Contact Info Organization East Coast Aut	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling Coint ON SYSTEM NT continuation So Sales & Se	12/31/2 12/31/2 12/31/2 12/31/2 Point Stan A A A	4 5 6 Colif	ntory tal Lead form Cop file Rule Owner/N City	l and oper e Tier A	Comp C C Asbestos	liance Status omplete omplete Stage S WQP 2 DBP
Sampling Point (Sampling Point IE ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT 60512 WELL 1 Name Mr. Daniel Hunter Mailing Address Line One 2 Business Parkway Business Phone Extension	Sampling F ID 4 3 2	Point Sampling P Description DISTRIBUTI ENTRY POIN WELL 1 Contact Info Organization East Coast Aut	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling coint ON SYSTEM NT	12/31/2 12/31/2 12/31/2 Point Stan A A A	4 5 6 Colification Rus	ntory tal Lead orm Cop tale Rule Owner/N City	d and oper e Tier A	Comp C C Asbestos ob Title State CT	Stage SWQP 2 DBP Zip Code 06351
Sampling Point (Sampling Point III ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT 60512 WELL 1 Name Mr. Daniel Hunter Mailing Address Line One 2 Business Parkway Business Phone Extension 860-376-5000	Sampling F Sampling F 1D 4 3 2 Mailing Ac	Point Sampling P Description DISTRIBUTI ENTRY POIN WELL 1 Contact Info Organization East Coast Aut ddress Line Two Mobile Phone	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling Coint ON SYSTEM NT continuation So Sales & Se	12/31/2 12/31/2 12/31/2 Point Stan A A A	4 5 6 Colification Rus	ntory tal Lead form Cop file Rule Owner/N City	d and oper e Tier A	Comp C C Asbestos ob Title State CT	Stage SWQP 2 DBP Zip Code 06351
Sampling Point (Sampling Point IE ENTRY POINT (3) Water System Water System Facility Facility ID 00600 DISTRIBUTION SYSTEM 00700 ENTRY POINT 60512 WELL 1 Name Mr. Daniel Hunter Mailing Address Line One 2 Business Parkway Business Phone Extension	Sampling F Sampling F 1D 4 3 2 Mailing Ac	Point Sampling P Description DISTRIBUTI ENTRY POIN WELL 1 Contact Info Organization East Coast Aut ddress Line Two Mobile Phone	1/1/24 - : 1/1/25 - : 1/1/26 - : ampling Coint ON SYSTEM NT continuation So Sales & Se	12/31/2 12/31/2 12/31/2 Point Stan A A A	4 5 6 Colification Rus	ntory tal Lead orm Cop tale Rule Owner/N City	d and oper e Tier A	Comp C C Asbestos ob Title State CT	Stage SWQP 2 DBP Zip Code 06351

	Connectio	ut Depa	rtment of	f Public	Health	Dri	nking	g water	Sec	tion		
	Wa	ter Qua	lity Monit	toring a	nd Con	nplia	ance S	Schedul	le			
PWS ID	PWS Name						fication	Population	opulation Owne		Primary S	Source
CT0581044	1044 EAST COAST AUTO SALES & SERVICE					NC		25	Р		GW	
ocal Address (w	here applicable)			Service	Residen	tial C	ommerci	al Industri	Industrial C		ed Agric	ultural
2 & 4 BUSIN	NESS PARK WAY			Connection	S		2					
Γowns Served: G	RISWOLD			·	·	·		·				
Name)rganization							Job Title		
Mr. Michael Din	givan											
Mailing Address Line One Mailing Addre				s Line Two				City		State	Zip Co	ode
559 Voluntown F					Griswo	ld		СТ	0635	51		
Business Phon	e Extension	Fax	Mob	Mobile Phone E		ncy Phone Email A		Address				
860-376-5000							eastcoastautogroupllc@hotmail.com					
Contact Role(s):	Owner											

Please note the following:

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

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

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

End of schedule

Schedule Generation Date: 12/12/2025 Page 21

	Co			rtment o				_	_			ction		
		Wa	ter Qual	ity Monit	oring a	nd Com	plia	ince S	Sch	edul	le			
PWS ID	PWS	Name					_					er Type P	rimary	Source
CT0581064		VOLUNTO	WN ROAD					1C	-	25		P	GW	
Local Address	s (where	applicable)			Service	Residen		ommerci		ndustri	al	Combined	Agric	ultural
	(1111010				Connectio			1					1.0	
Towns Serve	d: GRISW	/OLD												
				Monit	oring Re	quireme	nts							
Water Syste	em Facili	ity: DISTR	IBUTION SY	STEM (WSF I	D: 00600)									
Total Colifo	orm (31	.00)								1	l rou	tine (RT)	per qu	arter
Samplin	ng Point ((Sampling P	oint ID)			Monitori	ng Peri	iod C						
Select fr	rom Inve	ntory of Act	ive Sampling	Points		4/1/25 -	6/30/2	25						<u>.</u>
		<u>-</u>				7/1/25 -	9/30/2	25				Сс	mplete)
						10/1/25 -	-							
						1/1/26 -								
						4/1/26 -								
Physical Pa	aramete	rs (PPS)				, -,	, , -	-		1	l rou	tine (RT)	per au	arter
•		(Sampling P	oint ID)			Monitori	na Peri	iod C	ollect	ion Pe			iance Si	
			ive Sampling	Points		4/1/25 -							mplete	
		, , , , , , , , ,				7/1/25 -							mplete	
						10/1/25 -								·
						1/1/26 -								
						4/1/26 -								
Mater Syste	em Facili	ity: FNTR	V POINT (W	/SF ID: 00700)		7/ 1/ 20	0/30/2							
		•	1101111 (11	3. 15. 00700)							1	routino /I	T) por	
Nitrate And		•	oint ID)			Monitori	na Bari	ind C	allact	ion Pe		routine (F	iance Si	-
Sampling Point (Sampling Point ID) ENTRY POINT (3)						1/1/24 - 1			Onect	ion rei	iiou		mplete	
EINIKT	POINT (5))				1/1/24 - :							mplete	
												CC	mpiete	
						1/1/26 - :								
			Water Sy	stem Facil	ity and S	ampling	Poin	t Inve	nto	ry				
Water									otal	Lead				
	ater Sys	tem Facility	9	Sampling Point					iform	Cop				Stage
Facility ID				ID	Description		Sto	atus R	Rule	Rule	Tier	Asbestos	WQP 2	2 DBPR
00600 DI	ISTRIBUT	ION SYSTEM		4		ION SYSTEM		A	Υ					
				DOWNSTREAM				A	Υ					
				UPSTREAM	WITHIN 5 S	SERVICE CON	١ ،	A	Υ					
00700 EN	NTRY POI	NT		3	ENTRY POI	NT		A						
62267 W	/ELL 1			2	WELL 1			A						
				Con	tact Info	ormation								
Name Organizati												Job Title		
Mrs. Shelly G		G	Griswold Plaza											
Mailing Addr	ess Line	One		Mailing Addres	s Line Two				Ci	ty		State	Zip Co	ode
1130 Volunto	own Road	d						Griswo	ld			СТ	063	51
Business Pl	hone	Extension	Fax	Mobi	ile Phone	Emergency	Phone	Email A	Addres	SS		-		
860-639-6	5955					860-639-	6955	Gpaula	14@ya	ihoo.co	om			

Schedule Generation Date: 12/12/2025

Contact Role(s): Administrative Contact, Owner

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

						_ L			
PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
CT0581064	1130 VOLUNTOWN R	OAD				NC	25	Р	GW
Local Address (where applicable)		Service	Residen	itial Commer	cial Industri	al Combine	ed Agricultural		
				Connections		1			

Towns Served: GRISWOLD

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