Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source		
СТ0969223	KIDS IN ACTION, LLC			NTNC		94	Р	GW		
Local Address (w	here applicable)	Service	Residen	tial	Commerci	al Industri	al Combine	ed Agricultural		
215 PICKETT DISTRICT ROAD Connections										
Towns Served: NEW MILFORD										

Towns Served: NEW MILFORD			1
Monitorin	g Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00	0600)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/11 - 12/31/19		Complete
	1/1/20 - 12/31/28	_	
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/19 - 10/31/19		Complete
	11/1/19 - 11/30/19		Complete
	12/1/19 - 12/31/19		Complete
	1/1/20 - 1/31/20		Complete
	2/1/20 - 2/29/20		
	3/1/20 - 3/31/20		
	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		
Total Coliform (3100)		3 rep	peat (RP) per period
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/16/19 - 11/21/19		Complete
Lead And Copper (PBCU)		5 routine	(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	7/1/19 - 12/31/19		Complete
	1/1/20 - 6/30/20		
	7/1/20 - 12/31/20		
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/19 - 10/31/19		Complete
	11/1/19 - 11/30/19		Complete
	12/1/19 - 12/31/19		Complete
	1/1/20 - 1/31/20		Complete
	2/1/20 - 2/29/20		
	3/1/20 - 3/31/20		
	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		

Schedule Generation Date: 3/10/2020

	Connecticut Dep	artment of	f Public H	lealth D	rinki	ing W	later Se	ection	
	Water Ou	ality Monit	oring and	d Comp	lianc	e Sch	nedule		
PWS ID	PWS Name		0 0					ner Type Pr	imary Source
CT0969223	KIDS IN ACTION, LLC				NTNC		94	P	GW
Local Address (where applicable)		Service	Residential	Comm	ercial	Industrial	Combined	Agricultural
215 PICKETT DI			Connections	1					
Towns Served:	NEW MILFORD								
		Monit	oring Requ	irements	s				
Water System	n Facility: ENTRY POINT		89						
Nitrate (104	0)						1 ro	utine (RT) լ	er quarter
Sampling	Point (Sampling Point ID)			Monitoring I		Collec	ction Period	Compli	ance Status
ENTRY PO	INT (3)			7/1/19 - 9/3	30/19			Со	mplete
			:	10/1/19 - 12,	/31/19			Со	mplete
				1/1/20 - 3/3	31/20			Со	mplete
				4/1/20 - 6/3	30/20				
				7/1/20 - 9/3	30/20				
Nitrite (1041	•							=	T) per year
	Point (Sampling Point ID)			Monitoring I		Collec	ction Period		ance Status
ENTRY PO	INT (3)			1/1/19 - 12/	-				mplete
				1/1/20 - 12/	-			Со	mplete
				1/1/21 - 12/	31/21				
_	emicals (IOCS)								three years
	Point (Sampling Point ID)			Monitoring I		Collec	ction Period	Compli	ance Status
ENTRY PO	INT (3)			1/1/18 - 12/					
				1/1/21 - 12/	31/23			4	
-	erbicides and PCBs - Phas	e II & V (SOCS)				- "			three years
	Point (Sampling Point ID)			Monitoring I		Collec	ction Period		ance Status
ENTRY PO	INT (3)			1/1/17 - 12/				Со	mplete
				1/1/20 - 12/					
	(1/0.00)			1/1/23 - 12/	31/25			/n=\	
_	micals (VOCS)					o "			three years
	Point (Sampling Point ID)			Monitoring		Collec	ction Period	Compile	ance Status
ENTRY PO	MN1 (3)			1/1/18 - 12/	-				
Matau Custau	- Facility AMELL (MCF ID)	10456\		1/1/21 - 12/	31/23				
-	n Facility: WELL (WSF ID:	10456)					4.1.2.	1 (70)	
E. Coli (3014	•			0.4 a wita win a	Daviad	Calla	_		per period
	Point (Sampling Point ID)			Monitoring I		Collec	ction Period		ance Status
WELL (2)		Other C	ompliance	1/15/19 - 11 Schedul				Co	mplete
Compliance Sci	hedule Activity	ounci c	omphanee		Date		Achieved	Date	
	VEY PROGRESS REPORT				/2013		Acmeveu	Dute	
	SYSTEM MATERIALS EVALUA	TION			./2013				
	CTION EXEMPTION	TION			/2021				
	CTION EXEMPTION				/2022				
STOOS CONTINE		System Facil	ity and Sar			Worte)rv		
144	vvater	System Facil	ity allu Sal	irpinig PC	JIIIL II		•		
-	ter System Facility	Sampling Point		nt		Total Coliforn			Stage
Facility ID	FDIDLITION SYSTEM	ID A	DISTRIBUTION	L CVCTEN 4	<u>Status</u>	Rule	Rule Hel	ASDESTOS	WQP 2 DBPR

DISTRIBUTION SYSTEM

Υ

4

00600 DISTRIBUTION SYSTEM

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
СТ0969223	KIDS IN ACTION, LLC				NTNC	94	Р	GW
Local Address (where applicable)		Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
215 PICKETT DI	STRICT ROAD	Connections	1					

Towns Served: NEW MILFORD

		Water System Facili	ty and Sampling F	Point Ir	nvento	γ			
Water System Facility ID	Water System Facility	o Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	WQP	Stage 2 DBPR
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		FC1	KITCHEN SINK	Α	Υ	2	Υ	Υ	
		FC1 KITCH	GENERATED BY BATCH	Α	Υ				
		FC2	ROOM #7	Α	Υ	2		Υ	
		FC3	ROOM #6	Α	Υ	2		Υ	
		FC4	ROOM #5	Α	Υ	2		Υ	
		FC5	ROOM #4	Α	Υ	2		Υ	
		FC6	ROOM #2	Α	Υ	2		Υ	
		FC7	ROOM #3	Α	Υ	2		Υ	
		FC7 ROOM	GENERATED BY BATCH	Α	Υ				
		FC8	ROOM #1B	Α	Υ	2		Υ	
		FC8 ROOM	GENERATED BY BATCH	Α	Υ				
		FC9	ROOM #1A	Α	Υ	2		Υ	
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
10456	WELL	2	WELL	Α					
970	TREATMENT PLANT								

Certified Operator Information

Water System Facility: TREATMENT PLANT (WSF ID: 970)

 Facility Classification:
 CLASS 1 TREATMENT PLANT
 Certification

 Operator Name
 Operator Type
 Certification(s)
 Expiration

 HURLBUT, PAUL
 CHIEF OPERATOR
 WATER TREATMENT PLANT OPERATOR - CLASS II
 12/31/2022

-												
	Contact Information											
Name			Organization	ı		Job Title						
Ms. Jenifer Benedict Kids In Action, LLC					n, LLC							
Mailing Address Line One Mailing Addre				ress Line Two			City	State	Zip Code			
215 Pickett District	Rd		New Mil			New Mil	ford	СТ	06776			
Business Phone	Extension	Fax	Mo	obile Phone	Emergency Phone	Email Ad	dress	·				
860-350-3311					840-459-7990	jen@kidsinactionllc.com						
					*							

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

Please note the following:

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

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

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

End of schedule

Connecticut Department of Pul	hlic Health	Drinkir	nσ Water	Section	
Water Quality Monitoring					
PWS ID PWS Name	ig and con	_		Owner Type P	rimary Source
CT0969263 ROCKY RIVER BUSINESS & PROFESSIONAL CTR		NTNC	30	Р	GW
Local Address (where applicable) Servi	ce Residen				_
	ections 1				- Greenen
Towns Served: NEW MILFORD					
Monitoring	Requireme	nts			
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	·				
Asbestos (1094)	-		1 ro	utine (RT) pe	r nine years
Sampling Point (Sampling Point ID)	Monitori	ng Period	Collection Per		iance Status
Select from Inventory of Active Sampling Points	1/1/11 -	12/31/19		Со	mplete
	1/1/20 -	12/31/28			
Total Coliform (3100)			1	routine (RT)	per quarter
Sampling Point (Sampling Point ID)	Monitori	ng Period	Collection Per	riod Compli	iance Status
Select from Inventory of Active Sampling Points	7/1/19 -	9/30/19		Co	mplete
	10/1/19 -	12/31/19		Co	mplete
	1/1/20 -	3/31/20		Со	mplete
	4/1/20 -	6/30/20			
	7/1/20 -	9/30/20			
Lead And Copper (PBCU)				ıtine (RT) per	•
Sampling Point (Sampling Point ID)	Monitori	ng Period	Collection Per	riod Compli	iance Status
Select from Inventory of Active Sampling Points		12/31/19	6/1-9/30	Со	mplete
		12/31/22	6/1-9/30		
	1/1/23 -	12/31/25	6/1-9/30		
Physical Parameters (PPS)				routine (RT)	•
Sampling Point (Sampling Point ID)		ng Period	Collection Per		iance Status
Select from Inventory of Active Sampling Points		9/30/19			mplete
		12/31/19			mplete
		3/31/20		Со	mplete
		6/30/20			
	7/1/20 -	9/30/20			
Water System Facility: ENTRY POINT (WSF ID: 00700)					
Inorganic Chemicals (IOCS)				itine (RT) per	•
Sampling Point (Sampling Point ID)		ing Period	Collection Per		iance Status
ENTRY POINT (3)		12/31/19		Со	mplete
		12/31/22			
Nitrota And Nitrita (NOV)	1/1/23 -	12/31/25		4)T)
Nitrate And Nitrite (NOX)	Manitari	ng Period	Collection Per	1 routine (F	
Sampling Point (Sampling Point ID) ENTRY POINT (3)		12/31/19	Conection Per		iance Status emplete
EMINI FORM (3)		12/31/19		CO	mipiete
		12/31/20			
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	1/1/21-	12/31/21		1 (RT) ner	three years
Sampling Point (Sampling Point ID)	Monitori	ng Period	Collection Per		iance Status
ENTRY POINT (3)		12/31/19	1/1-12/31	-	Vaiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	. ,			itine (RT) per	

Monitoring Period

1/1/20 - 12/31/22

Collection Period

Schedule Generation Date: 3/10/2020

WELL (2)

Sampling Point (Sampling Point ID)

Compliance Status

	Connecticut D	epartment of	Public Heal	th D	rinki	ing V	Vater Se	ection	
		Quality Monit							
PWS ID	PWS Name	Q = 101110	011119 011101 0					ner Type Pi	rimary Source
СТ096926	3 ROCKY RIVER BUSINES	SS & PROFESSIONAL CT	ΓR		NTNC		30	P	GW
Local Addı	ress (where applicable)		Service Resi	dentia	Comm	ercial	Industrial	Combined	Agricultural
219 KENT	ROAD		Connections	1					
Towns Ser	ved: NEW MILFORD								
		Monito	oring Requirer	nent	:S				
Water Sy	stem Facility: ENTRY POI	NT (WSF ID: 00700)							
Pesticide	es, Herbicides and PCBs - P	Phase II & V (SOCS)					1 routin	e (RT) per	three years
Samp	oling Point (Sampling Point IL	D)			Period	Colle	ction Period	Compli	ance Status
			1/1/2	23 - 12,	/31/25				
_	Chemicals (VOCS)								three years
-	oling Point (Sampling Point IL	0)			Period	Colle	ction Period		ance Status
ENTR	Y POINT (3)				/31/19			Со	mplete
					/31/22				
					/31/25				
		Other Co	ompliance Sch						
-	ce Schedule Activity				e Date		Achieved	Date	
CROSS CO	NNECTION EXEMPTION			3/1	./2023				
				_					
	Wat	ter System Facili	ity and Sampli	ng P	oint Ir	vent	ory		
Water		-		ng P		Total	Lead and	1	Stano
System	Water System Facility	sampling Point		ng P		Total	Lead and n Copper		Stage WQP 2 DBPR
	Water System Facility	Sampling Point	Sampling Point	ng P		Total Colifori	Lead and n Copper		_
System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	ng P	Status	Total Colifori Rule	Lead and n Copper Rule Tier		_
System Facility ID	Water System Facility	Sampling Point ID 236KR-U01	Sampling Point Description UNIT 1	ng P	Status A	Total Colifori Rule Y	Lead and n Copper Rule Tier		_
System Facility ID	Water System Facility	Sampling Point ID 236KR-U01 236KR-U05	Sampling Point Description UNIT 1 UNIT 5	ng P	Status A A	Total Colifori Rule Y Y	Lead and n Copper Rule Ties 1		_
System Facility ID	Water System Facility	Sampling Point ID 236KR-U01 236KR-U05 236KR-U09	Sampling Point Description UNIT 1 UNIT 5 UNIT 9	ng P	Status A A A	Total Colifori Rule Y Y Y	Lead and m Copper Rule Tien 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10	ng P	Status A A A A	Total Colifori Rule Y Y Y Y	Lead and m Copper Rule Tien 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11	ng P	Status A A A A	Total Colifori Rule Y Y Y Y Y	Lead and m Copper Rule Tien 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U13	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14	ng P	Status A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and m Copper Rule Ties 1 1 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15	ng P	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and m Copper Rule Tien 1 1 1 1 1 1 1 1 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U15	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 15 UNIT 16	ng P	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U16	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 15 UNIT 16 UNIT 17	ng P	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and m Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U17 236KR-U17	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18	ng P	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U17 236KR-U17	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19	ng P	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Asbestos	_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U17 236KR-U17 236KR-U18 236KR-U19 236KR-U19	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 19		Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1		_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U16 236KR-U17 236KR-U18 236KR-U19 236KR-U19	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19	ГЕМ	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Asbestos	_
System Facility ID	Water System Facility	236KR-U01 236KR-U05 236KR-U09 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U16 236KR-U17 236KR-U18 236KR-U19 236KR-U19	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 19 UNIT 20 DISTRIBUTION SYST	TEM CON	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Asbestos	_
System Facility ID	Water System Facility	236KR-U01 236KR-U09 236KR-U10 236KR-U10 236KR-U11 236KR-U12 236KR-U13 236KR-U14 236KR-U15 236KR-U16 236KR-U17 236KR-U17 236KR-U19 236KR-U20 4 DOWNSTREAM	Sampling Point Description UNIT 1 UNIT 5 UNIT 9 UNIT 10 UNIT 11 UNIT 12 UNIT 13 UNIT 14 UNIT 15 UNIT 16 UNIT 17 UNIT 18 UNIT 19 UNIT 19 UNIT 20 DISTRIBUTION SYST WITHIN 5 SERVICE	TEM CON	Status A A A A A A A A A A A A A A A A A A A	Total Colifori Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Ties 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Asbestos	_

Certified Operator Information

50278

WELL-X-TROL BLADDER STORAGE TANK

	Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source			
СТ0969263	CT0969263 ROCKY RIVER BUSINESS & PROFESSIONAL CTR						Р	GW			
Local Address (v	Service	Residen	Residential Commer		al Industri	al Combine	ed Agricultural				
219 KENT ROAD		Connections	1								

Connecticut Department of Public Health Drinking Water Section

Towns Served: NEW MILFORD

Certified Operator Information

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

Facility Classification: SMALL W	/ATER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
RADICCHI, PAUL J.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2020

	Contact Information											
Name				Organization	ı	Job Title						
Ms. Melissa Law				Rocky River	Rocky River Condo Assn.							
Mailing Address Line One Mailing Address				ddress Line Two		City		State	Zip Code			
P.O. Box 129						New Milford CT 06			06776			
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Address						
860-355-1828	24	860-350-6	6634			mlaw@htcne.org						

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 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

Page 6

Schedule Generation Date: 3/10/2020

Connecticut Department of	f Public H	lealth D	rinki	ing W	Vater S	ection					
Water Quality Monit	toring an	d Comp	olianc	e Sch	nedule						
PWS ID PWS Name			vner Type Pi	Type Primary Source							
CT0960184 ELLIOT PRATT EDUCATION CENTER			NTNC		50	Р	GW				
Local Address (where applicable)	Service	Residentia	I Comm	ercial	Industrial	Combined	Agricultural				
163 PAPER MILL ROAD	Connections		1	-							
Towns Served: NEW MILFORD											
Monitoring Requirements											
Water System Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)										
Asbestos (1094)					1 routi		nine years				
Sampling Point (Sampling Point ID)		Monitoring		Collec	ction Period		ance Status				
Select from Inventory of Active Sampling Points		1/1/11 - 12,				Co	mplete				
		1/1/20 - 12,	/31/28								
Total Coliform (3100)				- "			per quarter				
Sampling Point (Sampling Point ID)		Monitoring		Collec	ction Period	d Compli	ance Status				
Select from Inventory of Active Sampling Points		7/1/19 - 9/				<u> </u>					
	<u> </u>	10/1/19 - 12 1/1/20 - 3/				Co	mplete				
		4/1/20 - 6/									
		7/1/20 - 9/30/20									
Lead And Copper (PBCU)		7/1/20-3/	30/20		5 routii	ne (RT) ner	six months				
Sampling Point (Sampling Point ID)		Monitoring	Period	Collec	ction Period		ance Status				
Select from Inventory of Active Sampling Points		7/1/19 - 12		conce			Complete				
Select from intentory of Active sumpling Forms		1/1/20 - 6/		mprece							
		7/1/20 - 12									
Physical Parameters (PPS)					1 ro	utine (RT)	per quarter				
Sampling Point (Sampling Point ID)		Monitoring	Period	Collec	ction Period		ance Status				
Select from Inventory of Active Sampling Points		7/1/19 - 9/	30/19								
		10/1/19 - 12	2/31/19			Со	mplete				
		1/1/20 - 3/	′31/20								
		4/1/20 - 6/	'30/20								
		7/1/20 - 9/	'30/20								
Water System Facility: ENTRY POINT (WSF ID: 00700))										
Inorganic Chemicals (IOCS)					1 routir	e (RT) per	three years				
Sampling Point (Sampling Point ID)		Monitoring		Collec	ction Period		ance Status				
ENTRY POINT (3)		1/1/17 - 12,				Со	mplete				
		1/1/20 - 12	· ·								
		1/1/23 - 12,	/31/25								
Nitrate And Nitrite (NOX)		0.0 11 1	D- 1 1	o "		=	T) per year				
Sampling Point (Sampling Point ID)		Monitoring		Collec	ance Status						
ENTRY POINT (3)		1/1/19 - 12				CO	mplete				
		1/1/20 - 12/31/20 1/1/21 - 12/31/21									
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1/1/21-12	/21/21		1	utino (DT)	nor quarter				
Sampling Point (Sampling Point ID)		Monitoring	Period	Colleg	ro ction Period		per quarter ance Status				
Samping Font (Samping Font ID)		o.mornig	. criou	Conet	COULT ELIOC	. compii	arice status				

7/1/19 - 9/30/19 10/1/19 - 12/31/19

1/1/20 - 3/31/20 4/1/20 - 6/30/20

Schedule Generation Date: 3/10/2020

ENTRY POINT (3)

Complete

		ıt Departme								ection					
	Wat	er Quality N	Ionit o	oring a	ind Con	ıpl	lianc	e Sc	hedule						
PWS ID	PWS Name Classification							tion Population Owner Type Primary Sou							
CT0960184	ELLIOT PRATT ED	UCATION CENTER					NTNC		50	Р	GW				
Local Addre	ess (where applicable)			Service	Residen	tial	Comm	ercial	Industrial	Combined	Agricultural				
163 PAPER	MILL ROAD			Connectio	ns		1								
Towns Serv	ved: NEW MILFORD														
	Monitoring Requirements														
Water Sys	Water System Facility: ENTRY POINT (WSF ID: 00700)														
Pesticides, Herbicides and PCBs - Phase II & V (SOCS) 1 routine (RT) per quarte											per quarter				
Samp	ling Point (Sampling Po	oint ID)			Monitori	ng P	Period	Colle	ection Period	Compl	iance Status				
					7/1/20 -	9/3	0/20								
Organic C	Chemicals (VOCS)								1 ro	utine (RT)	per quarter				
Samp	ling Point (Sampling Po	oint ID)			Monitori	ng P	Period	Colle	ection Period	Compl	iance Status				
ENTR	Y POINT (3)				7/1/19 -	9/3	0/19								
					10/1/19 -	12/	31/19			Co	mplete				
					1/1/20 -										
					4/1/20 -	6/3	0/20								
					7/1/20 -	9/3	0/20								
Water Sys	stem Facility: WELL	(WSF ID: 21637)													
E. Coli (3	•	,							1 ro	utine (RT)	per quarter				
-	ling Point (Sampling Po	oint ID)			Monitori	na P	Period	Colle	ection Period		iance Status				
WELL		,			10/1/19 -					33					
	(-)				1/1/20 -										
					4/1/20 -										
					7/1/20 -										
		01	ther Co	mplian	ce Sched		-								
Compliance	e Schedule Activity			•			Date		Achieved	Date Date					
	TO SANITARY SURVEY				12	2/22	2/2019		12/20/2	.019					
CROSS CON	NNECTION SURVEY REPO	ORT				3/1/	2020								
CORRECTIV	/E ACTION/CORRECTIVE	ACTION PLAN					/2020								
	/E ACTION/CORRECTIVE						/2020								
	·	Water System	Eacilit	ty and S				wont	orv						
14/		vvater system	raciiii	ly allu 3	amping	FU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,					
Water System	Water System Facility	Samplin	na Point	Sampling I	Point			Total Colifor		1	Stage				
Facility ID	water system racinty		_	Description				Rule		r Asbestos	WQP 2 DBPR				
-	DISTRIBUTION SYSTEM				ION SYSTEM		<u>Status</u> A	Y	uic IICI						
	ENTRY POINT			ENTRY POI		1	A								
	WELL			WELL	INI		A								
	TREATMENT PLANT	•	<u> </u>	v v L L L			A								
013/1	INCATIVICINI PLANI														
					ormation										
Name			Org	ganization						Job Title					
Ms. Elaine	Pratt		The	e Pratt Cen	ter			S	Sec. Bd. of Tr	ustees					
Mailing Ad	dress Line One	Mailing	Address	Line Two					City	State	Zip Code				
163 Paper	Mill Road						Ne	w Milfo	ord	СТ	06776				
Business	Phone Extension	Fax	Mobile	e Phone	Emergency	Pho	one Em	ail Add	ress						
860-355	5-3137	860-355-3138													
Contact Ro	ole(s): Legal Contact						•								

Connecticut Department of Public Health Drinking water Section												
Water Quality Monitoring and Compliance Schedule												
PWS ID F	PWS Name Clas					Classif	ication	Population	Owner Type	Primary Source		
CT0960184 E	ELLIOT PRATT EDUCATION CENTER					NT	NC	50	Р	GW		
Local Address (wh	Service	Residen	tial Co	mmercial Industrial		al Combine	ed Agricultural					
163 PAPER MILL ROAD				Connection	ns		1					
Towns Served: NEW MILFORD												
Name				Organization				Job Title				
Ms. Diane Swans	on											
Mailing Address L	ine One		Mailing Addr	ess Line Two				City	State	Zip Code		
163 Paper Mill Ro	ad						New N	1ilford	СТ	06776		
Business Phone	Extension	Fax	Mo	bile Phone	Emergency	Phone	Email Address					
860-355-3137					203-788-	6985	diane@prattcenter.org					
Contact Role(s):	Administrative Con	tact, Ow	ner				•					

Connecticut Department of Dublic Health Drinking Water Section

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: 3/10/2020

Page 9

	Connecticut Departme	nt of Dublic U	oolth F)rinlrin		otor C	oction				
	Connecticut Departme				_		ection				
DIA/C ID	Water Quality M	ionitoring and					IIE n Owner Type Primary Sourc				
PWS ID	PWS Name		C								
CT0960224	GEORGE WASHINGTON COMMONS	6 .	D 11 11	NTNC	8	_	P	GW			
	(where applicable)	Service Connections	Residentia	I Commer	cial In	dustrial	Combined	Agricultural			
KENT ROAD (R		Connections		1							
Towns Served	: NEW MILFORD	Appitoring Rogu	iromoni	t-c							
Mator Syston	m Facility: DISTRIBUTION SYSTEM	Monitoring Requ	iremeni	LS							
Asbestos (1	•	(W3F ID: 00000)				1 rout	ine (RT) nei	nine years			
•	Point (Sampling Point ID)		Monitoring	Period	Collecti	ion Perio		ance Status			
	om Inventory of Active Sampling Points		1/1/11 - 12		Conecu	on Peno		mplete			
361661116	on inventory of Active Sampling Foints		1/1/11 - 12 1/1/20 - 12					inpiete_			
Total Colifor	cm (2100)		1/1/20-12	/31/20		1 r/	outing (PT)	per quarter			
	Point (Sampling Point ID)		Monitoring	Period	Collecti	ion Perio	= =	-			
	om Inventory of Active Sampling Points		7/1/19 - 9/		Conecu	on reno		Compliance Status			
30,000,110	in inventory of Active Sumpling Founts	1	.0/1/19 - 12					Complete Complete			
			1/1/20 - 3/					Complete			
		4/1/20 - 6/			Inpicto						
			7/1/20 - 9/								
Lead And Co	opper (PBCU)		., _, _ 0,	30, 20		5 routi	ne (RT) ner	three years			
	Point (Sampling Point ID)		Monitoring	Period	Collecti	ion Perio		Compliance Status			
	om Inventory of Active Sampling Points		1/1/17 - 12/31/19			-9/30		Complete			
30,000,110	minute item, or receive sumpling i onits		1/1/20 - 12		•	L-9/30		mpiece			
			1/1/23 - 12			L-9/30					
Physical Par	ameters (PPS)		_, _,	,,	-, -	•	outine (RT)	per quarter			
-	Point (Sampling Point ID)		Monitoring	Period	Collecti	ion Perio	• •	ance Status			
	om Inventory of Active Sampling Points		7/1/19 - 9/				•	mplete			
	, , ,		.0/1/19 - 12					Complete			
			1/1/20 - 3/	/31/20				Complete			
			4/1/20 - 6/	/30/20				•			
			7/1/20 - 9/	/30/20							
Water Syster	m Facility: ENTRY POINT (WSF ID:	00700)									
Inorganic Ch	nemicals (IOCS)					1 routi	ne (RT) per	three years			
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collecti	ion Perio	d Compli	Compliance Status			
ENTRY PO	DINT (3)		1/1/17 - 12	/31/19			Со	mplete			
			1/1/20 - 12	/31/22							
			1/1/23 - 12	/31/25							
Nitrate And	Nitrite (NOX)						1 routine (F	T) per year			
Sampling	Point (Sampling Point ID)	ı	Monitoring	Period	Collecti	ion Perio	d Compli	ance Status			
ENTRY PO	OINT (3)		1/1/19 - 12	-			Со	mplete			
			1/1/20 - 12								
			1/1/21 - 12	/31/21							
-	lerbicides and PCBs-Phase II(SOC2	•						three years			
	Point (Sampling Point ID)		Monitoring		Collecti	ion Perio		ance Status			
ENTRY PO	DINT (3)		1/1/17 - 12			Complet					
			4/4/20 42								

1/1/20 - 12/31/22 1/1/23 - 12/31/25

Schedule Generation Date: 3/10/2020

				v 1.1	Б.	7.	.					
	Connecticut D	*				_			ection			
		Quality Monit	oring an									
PWS ID	PWS Name									rimary Source		
CT096022		N COMMONS	<u> </u>			TNC		5	Р	GW		
	ress (where applicable)		Service Connections	Resident	tial C	ommercia	al In	dustrial	Combined	Agricultura		
	AD (ROUTE 7) rved: NEW MILFORD		Connections			1						
TOWIIS SE	IVEG. NEW WILFORD	D.() - 10-11-11	ouina Dani	.:								
Water Sy	vstem Facility: ENTRY POI		oring Req	uiremei	nts							
	es, Herbicides and PCBs-Pl	-						1 routin	e (RT) per	three years		
	pling Point (Sampling Point II			Monitorii	ng Per	riod Co	ollect	ion Period		ance Status		
ENTF	RY POINT (3)			1/1/17 - 3	12/31,	/19			Со	mplete		
				1/1/20 - 3	12/31,	/22						
				1/1/23 - 2	12/31,	/25						
_	Chemicals (VOCS)								-	T) per year		
	pling Point (Sampling Point II	0)		Monitorii			ollect	ion Period		ance Status		
ENT	RY POINT (3)		1/1/19 - 1						mplete mplete			
1/1/20 - 12/31/20 1/1/21 - 12/31/21									Co	mpiete		
	_	Other Co	ompliance									
Complian	ce Schedule Activity				Due Do			Achieved	Date			
	TION SYSTEM MATERIALS EVA	LUATION			/31/20							
SUBMIT L	EAD CONSUMER NOTICE CER	TIFICATE			2/29/2							
CROSS CC	NNECTION SURVEY REPORT			3	3/1/20)24						
	Wat	ter System Facili	ity and Sa	mpling	Poir	nt Inve	ntoı	γ				
Water				_			tal	Lead and	1			
System	Water System Facility	Sampling Point ID	Sampling Po Description	int				Copper	r Ashastas	Stage WQP 2 DBPF		
Pacility IE	DISTRIBUTION SYSTEM	24 MARTHA L		BV BATCH		utus	ule Y	Nuie Hei	ASDESIUS	WQF Z DBFF		
00000	DISTRIBUTION STSTEM	4	DISTRIBUTIO				Υ					
		9 MARTHA LA					Υ					
		DOWNSTREAM				Α	•					
		UNIT 21-2 -	GENERATED	ву ватсн		Α	Υ					
		UNIT 25 - B	GENERATED	ВҮ ВАТСН		Α	Υ					
		UNIT 3 - B/	GENERATED	ВҮ ВАТСН		Α	Υ					
		UPSTREAM	WITHIN 5 SE	RVICE CON	1	Α						
00700	ENTRY POINT	3	ENTRY POIN	Γ		Α						
10976	WELL	2	WELL			Α						
Certified Operator Information												
-	stem Facility: DISTRIBUT	-	D: 00600)									
_	assification: SMALL WATER S									Certification		
Operator		Operator Type								Expiration		
TOMASCA	AK, THOMAS S.	CHIEF OPERATO		ISTRIBUTIO						12/31/2021		
				/ATER TRE		NT PLAN	I OPE	RATOR - C	CLASS I	6/30/2022		
			tact Infor	mation								
Name			rganization					Job Title				
Mr. Joe B	rushetti	eorge Washin	gton Comn	nons		Pro	Property Manager					

City

State

Zip Code

Page 11

Schedule Generation Date: 3/10/2020

Mailing Address Line Two

Mailing Address Line One

O													
Water Quality Monitoring and Compliance Schedule													
PWS ID	PWS Name					Classification		Population	Owner Type		Primary Source		
CT0960224	GEORGE WASHI			NTNC		85	Р		GW				
Local Address (where applicable)				Service	Residen	ntial	Commerci	al Industri	al Combine		ed /	Agricultural	
KENT ROAD (ROUTE 7)				Connections			1						
Towns Served: N	EW MILFORD							·	·				
P O Box 66							Gaylor	dsville		СТ		06755	
Business Phone	Extension	Fax	Mobile	e Phone E	mergency	/ Pho	ne Email A	Email Address					
860-354-2814							cmssin	cmssince2001@gmail.com					
Contact Role(s):	Administrative	Contact Leg	al Contact										

Connecticut Department of Public Health Drinking Water Section

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 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