Select from Inventory of Active Sampling Points	Agricultural nine years nce Status nplete er quarter nce Status nplete nplete nplete nplete nplete nplete nplete nplete
CT1440021 TASHUA VILLAGE ASSOCIATION, INC. Local Address (where applicable) TASHUA PARKWAY Towns Served: TRUMBULL Monitoring Requirements	Agricultural nine years nce Status nplete er quarter nce Status nplete nplete nplete nplete nplete nplete nplete nplete
Local Address (where applicable) TASHUA PARKWAY Towns Served: TRUMBULL Monitoring Requirements	nine years nce Status nplete er quarter nce Status nplete nplete nplete nplete nplete nplete nplete nplete nplete
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Towns Served: TRUMBULL Monitoring Requirements	nnce Status Inplete er quarter Ince Status Inplete In
Monitoring Requirements Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600) Asbestos (1094) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points Total Coliform (3100) Select from Inventory of Active Sampling Points Total Coliform (Sampling Point ID) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points Toline (RT) per to Collection Period (Sampling Point ID) Select from Inventory of Active Sampling Points Toline (RT) per to Compliant Total Coliform (3100) Select from Inventory of Active Sampling Points Toline (RT) per to Compliant Total Coliform (3100) Total Coliform (3100) Select from Inventory of Active Sampling Points Toline (RT) per to Compliant Total Coliform (3100) Select from Inventory of Active Sampling Points Total Coliform (3100) Total Coliform (Antion (Anti	nnce Status Inplete er quarter Ince Status Inplete In
Asbestos (1094)	nnce Status Inplete er quarter Ince Status Inplete In
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Select from Inventory of Active Sampling Points	er quarter nce Status nplete nplete nplete hree years nce Status
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1/1/20 - 3/31/20 Com	hree years
4/1/20 - 6/30/20	hree years
7/1/20 - 9/30/20 Lead And Copper (PBCU) Sampling Point (Sampling Point ID) Select from Inventory of Active Sampling Points 1/1/17 - 12/31/19 6/1-9/30 Com 1/1/20 - 12/31/22 6/1-9/30 1/1/23 - 12/31/25 6/1-9/30 Physical Parameters (PPS)	nce Status
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Sampling Point (Sampling Point ID) Monitoring Period Collection Period Compliant Select from Inventory of Active Sampling Points 1/1/17 - 12/31/19 6/1-9/30 Common 1/1/18 - 12/31/20 6/1-9/30 Common 1/1/20 - 12/31/22 6/1-9/30 Common 1/1/23 - 12/31/25 6/1-9/30 Troutine (RT) produce (RT) produce (RT) produce (RT)	nce Status
1/1/18 - 12/31/20 6/1-9/30 Com 1/1/20 - 12/31/22 6/1-9/30 1/1/23 - 12/31/25 6/1-9/30 Physical Parameters (PPS) 1 routine (RT) processors of the processor of the processors of the processor of the processors of the processor of the pr	معمامه
1/1/20 - 12/31/22 6/1-9/30 1/1/23 - 12/31/25 6/1-9/30 Physical Parameters (PPS) 1 routine (RT) production (RT)	ipiete
1/1/23 - 12/31/25 6/1-9/30 Physical Parameters (PPS) 1 routine (RT) processing the second se	nplete
Physical Parameters (PPS) 1 routine (RT) p	
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Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complia	er quarter
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10/1/19 - 12/31/19 Com	nplete
1/1/20 - 3/31/20 Com	nplete
4/1/20 - 6/30/20	
7/1/20 - 9/30/20	
Water System Facility: ENTRY POINT (WSF ID: 00700)	
Inorganic Chemicals (IOCS) 1 routine (RT) per th	nree years
Sampling Point (Sampling Point ID) Monitoring Period Collection Period Complia	nce Status
ENTRY POINT (3) 1/1/17 - 12/31/19 Com	nplete
1/1/20 - 12/31/22	
1/1/23 - 12/31/25	
Nitrate And Nitrite (NOX) 1 routine (RT	
	nce Status
	nplete
1/1/20 - 12/31/20 Com	nplete
1/1/21 - 12/31/21	
Radionuclides - Gross Alpha, Combined Radium & Uranium (RADA) 1 routine (RT) pe	-
	nce Status
	nplete
1/1/21 - 12/31/26	

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

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Schedule Generation Date: 3/10/2020

	Connecticut De								ection			
	Water Q	uality Monit	oring and		_							
PWS ID	PWS Name				Classificati		n Popu	ulation Ow	ner Type F	rimary	Source	
CT1440021	TASHUA VILLAGE ASSOC	IATION, INC.				С		35	Р	G۱	N	
Local Address (v	vhere applicable)		Service	Resident	ial C	Comme	ercial I	ndustrial	Combined	Agri	cultural	
TASHUA PARKW	/AY	Connections						8				
Towns Served: 1	TRUMBULL											
			oring Requ	iremer	nts							
Water System	Facility: ENTRY POINT	(WSF ID: 00700)										
Pesticides, He	erbicides and PCBs - Pha	ase II & V (SOCS)						1 routin	e (RT) per	three	years	
Sampling F	Point (Sampling Point ID)		Monitoring Period				Collection Period Compliance Status					
ENTRY POI	NT (3)			1/1/17 - 1	12/31	./19			C	omplet	e	
				1/1/20 - 1	12/31	/22						
				1/1/23 - 1	12/31	./25						
Organic Chem	nicals (VOCS)							1 routin	e (RT) per	three	years	
Sampling F	Point (Sampling Point ID)			Monitorin	ng Pe	riod	Collect	tion Period	Comp	iance S	tatus	
ENTRY POI	NT (3)			1/1/17 - 1	12/31	./19			C	omplet	e	
				1/1/20 - 1	12/31	./22						
				1/1/23 - 1	12/31	./25						
		Other Co	ompliance	Sched	ules	S						
Compliance Sch	edule Activity				Due D	ate		Achieved	Date			
SUBMIT CCR TO	THE DEPARTMENT			6/	/30/2	2020						
SUBMIT CCR CE	RTIFICATION FORM			8	3/9/20	020						
CROSS CONNEC	TION EXEMPTION			3	3/1/20	024						
	Wate	r System Facili	ity and Sar	npling	Poi	nt Inv	vento	ry				
Water	on Contains For Allton	Communities on Barbart					Total Lead and Coliform Copper S					
- /			Description	Ίτ			Coliform Rule		r Asbestos	WOD	Stage	
Facility ID	DIDLITION CVCTCM		•	VICE CON		<u>tatus</u>	Kule	Kule Hel	ASDESIOS	WQP	2 DBPK	
00600 DISTI	RIBUTION SYSTEM	DOWNSTREAM				A	V	1				
		TVA001	GOTTSHALK R		=	A	Y	1				
		TVA002	PAPAZIDIS RE FEDELL RESID			A	Y	1				
		TVA003	_	_		A	Y	1				
		TVA004	HAROON RES		ICE	A	Y	1				
		TVA005	WASHINGTON			A	Y	1				
		TVA006	MORSCHES RI			A	Y	1				
		TVA007	GLEESON RES			A	Y	1				
		TVA008	KARAM RESID			A	Y	1	v			
		TVA009	TASHUA VILL			A	Y	2	Y			
		TVA010	TASHUA VILL			A	Y	2	Y			
		TVA011	TASHUA VILL			A	Y	2	Y			
		TVA012	TASHUA VILL			A	Y	2	Y			
		TVA013 TVA014	TASHUA VILL			A	Y	2	Y			
		TASHUA VILL NO 10 A			Y	2	Y					
	TASHUA VILL			A	Y	2	Y					
	TASHUA VILL			A	Υ	2	Υ					
		UPSTREAM	WITHIN 5 SER	VICE CON	l	Α						

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

ENTRY POINT

WELL 1

Α

Α

3

2

00700

05551 WELL 1

ENTRY POINT

Schedule Generation Date: 3/10/2020 Page 2

Water Quality Monitoring and Compliance Schedule									
PWS ID PWS Name					sification	Population	Owner Type	Primary Source	
CT1440021 TASHUA VILLAGE ASSOCIATION, INC.					С	35	Р	GW	
Local Address (Service	Residen	tial Commerci		al Industri	al Combine	ed Agricultural		
TASHUA PARKWAY		Connections					8		

Connecticut Department of Public Health Drinking Water Section

Towns Served: TRUMBULL

Certified Operator Information

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

 Facility Classification:
 SMALL WATER SYSTEM
 Certification

 Operator Name
 Operator Type
 Certification(s)
 Expiration

 FOLEY, JAMES
 CHIEF OPERATOR
 WATER TREATMENT PLANT OPERATOR - CLASS II
 3/31/2023

FOLEY, JAMIES		TOR WATER TREATMENT PLANT OPERATOR - CLASS II					3/31/2023			
			Co	ntact Inf	ormation					
Name			Organization	1						
Mr. Derek Washing	gton		Tashua Villag	ge Association	President					
Mailing Address Line One Mailing Addr				ress Line Two			City		Zip Code	
9 Tashua Parkway						Trumbul	I	СТ	06611	
Business Phone	Extension	Fax	Мо	bile Phone	Emergency Phone	Email Ac	il Address			
914-497-9100		·				washingtonderek@aol.com				

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

Please note the following:

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