Connecticut Department of Pu Water Quality Monitori		O	ection
	<u> </u>		nou Truno Duimonu Corres
PWS ID PWS Name		-	ner Type Primary Source
CT0410792 CTWC - LAKE HAYWARD	C C	650	P GW
Local Address (where applicable) Serv. Con	rice Residential Comme nections 239	ercial Industrial	Combined Agricultural
Towns Served: EAST HADDAM	255		
Monitorin	g Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00			
Chlorine Residual (1012)	·	2 ro	utine (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
	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		
Asbestos (1094)		1 routir	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22	4/1-10/31	
Total Haloacetic Acids (2456)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
WILDWOOD & LONGWOOD (LH012)	1/1/19 - 12/31/19	8/1-8/31	Complete
	1/1/20 - 12/31/20	8/1-8/31	
	1/1/21 - 12/31/21	8/1-8/31	
Total Trihalomethanes (2950)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
RIDGEWOOD SMP STAT (LH243)	1/1/19 - 12/31/19	8/1-8/31	Complete
	1/1/20 - 12/31/20	8/1-8/31	
	1/1/21 - 12/31/21	8/1-8/31	
Total Coliform (3100)		2 ro	utine (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
	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		
Lead And Copper (PBCU)		5 routine	e (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/17 - 12/31/19	6/1-9/30	Complete
	1/1/20 - 12/31/22	6/1-9/30	
	1/1/23 - 12/31/25	6/1-9/30	
Physical Parameters (PPS)			utine (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
	4/1/20 - 4/30/20		

Page 1

Connecticut Department of F					_			ection	
Water Quality Monitor	ring and	a Con							
PWS ID PWS Name			Clas	sification	Pop	oulation	Ow	ner Type Pr	imary Source
CT0410792 CTWC - LAKE HAYWARD				С		650		Р	GW
, , ,	ervice	Residen	tial	Commerc	cial	Industri	al	Combined	Agricultural
	onnections	239							
Towns Served: EAST HADDAM							_		
Monitor	ing Requ	ireme	nts						
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)								
Physical Parameters (PPS)							2 ro	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ng Pe	eriod	Colle	ction Pe			ance Status
		5/1/20 -						-	
		6/1/20 -	6/30)/20					
		7/1/20 -	7/31	./20					
		8/1/20 -							
		9/1/20 -	9/30)/20					
Water System Facility: ENTRY POINT-SOUTH (WSF ID: 0	0700)								
Inorganic Chemicals (IOCS)						1 rou	ıtin	e (RT) per 1	three years
Sampling Point (Sampling Point ID)	1	Monitori	ng Pe	eriod	Colle	ction Pe			ance Status
ENTRY POINT (3)		1/1/17 -	12/3	1/19	4,	/1-10/31		Со	mplete
		1/1/20 -	12/3	1/22	4,	/1-10/31			
		1/1/23 -	12/3	1/25	4,	/1-10/31			
Nitrate And Nitrite (NOX)							1	routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ng Po	eriod	Colle	ction Pe		=	ance Status
ENTRY POINT (3)		1/1/19 -	12/3	1/19	4,	/1-10/31		Со	mplete
		1/1/20 -	12/3	1/20	4,	/1-10/31			
		1/1/21 -	12/3	1/21	4,	/1-10/31			
Radionuclides - Gross Alpha, Combined Radium & Uraniu	um (RADA)					1 ro	utir	ne (RT) per	nine years
Sampling Point (Sampling Point ID)	ı	Monitori	ng Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
ENTRY POINT (3)		1/1/14 -	12/3	1/22					
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)							1	. (RT) per t	three years
Sampling Point (Sampling Point ID)	ı	Monitori	ng Pe	eriod	Colle	ction Pe	riod	Compli	ance Status
ENTRY POINT (3)		1/1/17 -	12/3	1/19	1,	/1-12/31		V	/aiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)									three years
Sampling Point (Sampling Point ID)		Monitori			Colle	ction Pe	riod	Compli	ance Status
ENTRY POINT (3)		1/1/20 -							
		1/1/23 -	12/3	1/25					
Organic Chemicals (VOCS)									three years
Sampling Point (Sampling Point ID)		Monitori				ction Pe			ance Status
ENTRY POINT (3)		1/1/17 -				/1-10/31		Со	mplete
		1/1/20 -		•		/1-10/31			
		1/1/23 -	12/3	1/25	4,	/1-10/31			
Water System Facility: ENTRY POINT-NORTH (WSF ID: 0	0701)								
Inorganic Chemicals (IOCS)									three years
Sampling Point (Sampling Point ID)		Monitori				ction Pe			ance Status
ENTRY POINT #2 (3)		1/1/17 -				/1-10/31		Со	mplete
		1/1/20 -			-	/1-10/31			
		1/1/23 -	12/3	1/25	4,	/1-10/31			

Connecticut Department of P			0	ection
Water Quality Monitor	ing and Cor			
PWS ID PWS Name		Classification		ner Type Primary Source
CT0410792 CTWC - LAKE HAYWARD		С	650	P GW
· · · · · · · · · · · · · · · · · · ·	rvice Reside		cial Industrial	Combined Agricultural
Towns Served: EAST HADDAM	onnections 239)		
	na Dagwiyana			
Water System Facility: ENTRY POINT-NORTH (WSF ID: 00	ng Requireme	ents		
Nitrate And Nitrite (NOX)	7701)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitor	ring Period	Collection Period	
ENTRY POINT #2 (3)		- 12/31/19	4/1-10/31	Complete
LIVINI 1 OINI #2 (5)		- 12/31/20	4/1-10/31	complete
		- 12/31/21	4/1-10/31	
Radionuclides - Gross Alpha, Combined Radium & Uraniu		12/31/21		ne (RT) per nine years
Sampling Point (Sampling Point ID)	•	ring Period	Collection Period	• • •
ENTRY POINT #2 (3)		- 12/31/22		compnunce status
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	_, _,	,,	1	(RT) per three years
Sampling Point (Sampling Point ID)	Monito	ring Period	Collection Period	
ENTRY POINT #2 (3)		- 12/31/19	1/1-12/31	Waiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)				e (RT) per three years
Sampling Point (Sampling Point ID)	Monito	ring Period	Collection Period	
ENTRY POINT #2 (3)	1/1/20 -	- 12/31/22		-
· ·		- 12/31/25		
Organic Chemicals (VOCS)			1 routin	e (RT) per three years
Sampling Point (Sampling Point ID)	Monito	ring Period	Collection Period	Compliance Status
ENTRY POINT #2 (3)	1/1/17	- 12/31/19	4/1-10/31	Complete
	1/1/20	- 12/31/22	4/1-10/31	
	1/1/23 -	- 12/31/25	4/1-10/31	
Water System Facility: WELL 1 (WSF ID: 1494)				
E. Coli (3014)			1 rc	outine (RT) per month
Sampling Point (Sampling Point ID)	Monitor	ring Period	Collection Period	Compliance Status
WELL 1 (2)	10/1/19	- 10/31/19		Complete
	11/1/19	- 11/30/19		Out of Service
	4/1/20	- 4/30/20		
		- 5/31/20		
	6/1/20	- 6/30/20		
		- 7/31/20		
		- 8/31/20		
	9/1/20	- 9/30/20		
Water System Facility: WELL 5 (WSF ID: 1495)				
E. Coli (3014)				outine (RT) per month
Sampling Point (Sampling Point ID)			Collection Period	•
WELL 5 (2)		- 10/31/19		Out of Service
		- 11/30/19		Out of Service
		- 4/30/20		
		- 5/31/20		
		- 6/30/20		
	7/1/20	- 7/31/20		

Connecticut Department of				,	_		ection	
Water Quality Monite	oring and	d Com	ıpli	iance	Schedı	ıle		
PWS ID PWS Name			Clas	sification	Populatio	n Ow	ner Type Pr	imary Source
CT0410792 CTWC - LAKE HAYWARD				С	650		Р	GW
Local Address (where applicable)	Service	Resident	tial	Commerc	ial Indust	rial	Combined	Agricultural
	Connections	239						
Towns Served: EAST HADDAM								
Monito	oring Requ	ireme	nts					
Water System Facility: WELL 5 (WSF ID: 1495)	<u> </u>							
E. Coli (3014)						1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod (Collection F			ance Status
		8/1/20 -						
		9/1/20 -	9/30)/20				
Water System Facility: WELL 4 (WSF ID: 1496)				<u> </u>				
E. Coli (3014)						1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod (Collection F	Period	Compli	ance Status
WELL 4 (2)		10/1/19 -	10/3	31/19			Co	mplete
		11/1/19 -	11/3	80/19			Out	of Service
		4/1/20 -	4/30)/20				
		5/1/20 -	5/31	./20				
		6/1/20 -						
		7/1/20 -	7/31	./20				
		8/1/20 -						
		9/1/20 -	9/30)/20				
Water System Facility: WELL 2 (WSF ID: 479)								
E. Coli (3014)						1 rc	outine (RT)	per month
Sampling Point (Sampling Point ID)		Monitorii	ng Pe	eriod (Collection P	Period	Compli	ance Status
WELL 2 (2)		10/1/19 -	10/3	31/19			Out	of Service
		11/1/19 -	11/3	80/19			Out o	of Service
		4/1/20 -	4/30)/20				
		5/1/20 -	5/31	./20				
		6/1/20 -	6/30)/20				
		7/1/20 -						
		8/1/20 -						
		9/1/20 -	9/30)/20				
Water System Facility: WELL 3 (WSF ID: 480)								
E. Coli (3014)						1 rc		per month
Sampling Point (Sampling Point ID)		Monitorii			Collection F	Period	-	ance Status
WELL 3 (2)		10/1/19 -						mplete
		11/1/19 -					Out o	of Service
		4/1/20 -		•				
		5/1/20 -						
		6/1/20 -						
		7/1/20 -						
		8/1/20 -						
		9/1/20 -	9/30)/20				
Monthly Water System Facili	ty (WSF) I	evel N	1on	itoring	Requir	eme	ents	

Со	onnecticut Department of P							ion	
	Water Quality Monitor	ing and							
	/S Name		Cla		n Po	-		Type Pri	mary Source
	WC - LAKE HAYWARD			С		650	P		GW
Local Address (wher		rvice R innections	esidential	Comme	rcial	Industria	I Coi	mbined	Agricultural
Towns Served: EAST		milections	239						
	ility: ENTRY POINT-SOUTH (WSFID: 007	(00)							
Analyte	Monitoring Requirement (Summary	-	Operatii	ng Limit			San	nples Re	q/Month
Chlorine	Entry Point Chlorine Residual Monito		-	m: 0.2 N	1G/L			Dail	**
Start Date: 7/1/	-	Compliand				ating Limit		Monitori	-
		Monitoring	g Period		-	liance Sta			nce Status:
		10/1/2019	- 10/31/20)19					
		11/1/2019	- 11/30/20)19					
		12/1/2019	- 12/31/20)19					
		1/1/2020 -							
		2/1/2020 -							
Analyte	Monitoring Requirement (Summary		Operatii	_			San	-	q/Month
Phosphate (as Po		•	Maximu		6/L			2	
Start Date: 7/1/	/2003	Compliand	-	,	-	ating Limit		Monitori	_
		Monitoring			Comp	liance Sta	tus: (Compliar	nce Status:
		10/1/2019							
		11/1/2019							
		12/1/2019 1/1/2020 -							
		2/1/2020 -							
Water System Faci	ility: ENTRY POINT-NORTH (WSFID: 007		2/23/2020	,					
Analyte	Monitoring Requirement (Summary	-	Operatii	ng Limit			San	nnles Re	q/Month
Chlorine	Entry Point Chlorine Residual Monito			m: 0.2 N	1G/I			Dail	
Start Date: 7/1/	•	Compliand			•	ating Limit		Monitori	
, ,	,	Monitoring	g Period						nce Status:
		10/1/2019	- 10/31/20						
		11/1/2019	- 11/30/20	019					
		12/1/2019	- 12/31/20)19					
		1/1/2020 -	1/31/2020)					
		2/1/2020 -	2/29/2020)					
Analyte	Monitoring Requirement (Summary	Туре)	Operati	_			San	nples Re	q/Month
Phosphate (as Po		-		m: 3 MG	6/L			2	
Start Date: 7/1/	/2003	-	e History:	'	-	ating Limit		Monitori	
		Monitoring			Comp	liance Sta	tus: (Compliar	nce Status:
		10/1/2019							
		11/1/2019 12/1/2019							
		1/1/2019							
		2/1/2020 -							
	Other Com								
Compliance Schedul		ipilalice 3		Date		Achiev	ed Dat	P	
	EM MATERIALS EVALUATION			/2019		Acillet	eu Dul		
SEASONAL START UP				2020					
22. 33.17.12.317.1111.01	. 33 12.11011		7/ 1/	_0_0					

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD				С	650	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	239					

Towns Served: EAST HADDAM

Other Compliance Schedules										
Compliance Schedule Activity	Due Date	Achieved Date								
SUBMIT CCR TO THE DEPARTMENT	6/30/2020									
SUBMIT CCR CERTIFICATION FORM	8/9/2020									
CROSS CONNECTION SURVEY REPORT	3/1/2024									

Public Notification Requirements										
	Compliance	Compliance Notice <u>Public Notification</u>				<u>fication</u>				
Violation/Situation	Period	Tier	Required	Performed	Due to DPH	Received				
Distribution Color MCL Violation	10/1/04 - 10/31/04	2	4/14/2005		4/24/2005					
Distribution Turbidity MCL Violation	10/1/04 - 10/31/04	2	4/14/2005		4/24/2005					

Distribution Turbidity MCL Violation	10/1/	/04 - 10/31/04 2	4/14/2	005	4	1/24/2005	
Wate	r System Facili	ity and Sampling P	oint Ir	ventor	у		
Water				Total	Lead and		
System Water System Facility		Sampling Point		Coliform	Copper		Stage
Facility ID	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	143	127 LONGWOOD DR	Α		3		
	4	GENERIC DISTRIBUTION	Α	Υ			
	DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
	LH001	204 LAKESHORE	Α	Υ	3		
	LH002	291 LAKESHORE	Α	Υ	3		Υ
	LH003	39 LONGWOOD	1	Υ	3		
	LH004	29 GLIMMER GLEN	I	Υ	3		
	LH005	32 RIDGEWOOD	Α	Υ	3		
	LH006	40 RIDGEWOOD	Α	Υ	3		
	LH007	32 WILDWOOD	Α	Υ	3		
	LH008	80 RIDGEWOOD ROAD	Α	Υ			
	LH009	273 LAKE SHORE DRIVE	Α	Υ			
	LH010	119 WILDWOOD ROAD	Α	Υ			
	LH011	140 LAKE SHORE DRIVE	Α	Υ			
	LH012	WILDWOOD & LONGWOOD	Α	Υ			Υ
	LH013	179 LAKE SHORE DR	Α		1		
	LH014	9 BRIARCLIFFE RD	Α		3		
	LH015	15 BRIARCLIFFE RD	Α		3		
	LH016	22 BRIARCLIFFE RD	Α		3		
	LH017	56 BRIARCLIFFE RD	Α		3		
	LH018	29 CRAGMERE RD	Α		3		
	LH020	41 CRAGMERE RD	Α		3		
	LH021	42 CRAGMERE RD	Α		3		
	LH022	48 CRAGMERE RD	Α		3		
	LH023	1 E SHORE RD	Α		3		
	LH024	1 EAST LN	Α		3		
	LH025	7 EAST LANE	Α		3		

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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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD			С	650	Р	GW
Local Address	(where applicable)	Service	Resident	tial Commerci	al Industri	al Combine	ed Agricultural
		Connections	239				

Towns Served: EAST HADDAM			'	'	'		'	
Wat	ter System Facili	ity and Sampling	g Point In	ventor	У			
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos		Stage 2 DRPR
ruemey 12	LH026	6 FOREST WAY	<u>Status</u> A	nuic	3	ASSESTES	110,1	L DDI II
	LH027	11 FOREST WAY	A		3			
	LH028	21 FOREST WAY	A		3			
	LH029	27 FOREST WAY			3			
	LH030	29 FOREST WAY	A		3			
	LH031	30 FOREST WAY	Α		3			
	LH031 LH032	32 FOREST WAY	A					
	LH033	34 FOREST WAY	Α		3 3			
	LH034	36 FOREST WAY	A					
			A		3			
	LH035 LH036	38 FOREST WAY	A		3			
		39 FOREST WAY	A		3			
	LH037	44 FOREST WAY	A		3			
	LH038	7 GLIMMER GLN	A		3			
	LH039	8 GLIMMER GLN	A		3			
	LH040	9 GLIMMER GLN	A		3			
	LH041	10 GLIMMER GLN	A		3			
	LH042	14 GLIMMER GLN	A		3			
	LH043	15 GLIMMER GLN	Α		3			
	LH044	16 GLIMMER GLN	A		3			
	LH045	17 GLIMMER GLN	Α		3			
	LH046	20 GLIMMER GLN	A		3			
	LH047	22 GLIMMER GLN	Α		3			
	LH048	23 GLIMMER GLN	Α		3			
	LH049	24 GLIMMER GLN	Α		3			
	LH050	30 GLIMMER GLN	Α		3			
	LH051	31 GLIMMER GLN	Α		3			
	LH052	32 GLIMMER GLN	Α		3			
	LH053	33 GLIMMER GLN	Α		3			
	LH054	38 GLIMMER GLN	Α		3			
	LH055	39 GLIMMER GLN	Α		3			
	LH056	40 GLIMMER GLN	Α		3			
	LH057	42 GLIMMER GLN	Α		3			
	LH058	44 GLIMMER GLN	Α		3			
	LH059	46 GLIMMER GLN	Α		3			
	LH060	50 GLIMMER GLN	Α		3			
	LH061	4 HAY FIELD RD	Α		3			
	LH062	2 HAY FIELD RD	Α		3			
	LH063	5 HAY FIELD RD	Α		3			
	LH064	8 HAY FIELD RD	Α		3			
NOTF: This information has been provided to he	In owners and operators of	nublic water systems maint	ain compliance	with drinki	a water ava	lity monitorin	a roquir	omonto

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

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD			С	650	Р	GW
Local Address (v	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	239				

	Towns Served: EAST HADDAM				,	,			
System Moter System Facility Sampling Point Sampling Point Status	Wat	er System Facili	ity and Sampling Po	oint In	ventor	У			
LH065 10 HAY FIELD RD A 3 LH066 35 HAY FIELD RD A 3 LH066 35 HAY FIELD RD A 3 LH067 39 HAY FIELD RD A 3 LH068 80 LK HYWRD TOWN RD A 3 LH069 9 LAKE SHORE DR A 3 LH070 10 LAKE SHORE DR A 3 LH071 12 LAKE SHORE DR A 3 LH071 12 LAKE SHORE DR A 3 LH072 14 LAKE SHORE DR A 3 LH072 14 LAKE SHORE DR A 3 LH073 17 LAKE SHORE DR A 3 LH073 30 LAKE SHORE DR A 3 LH074 30 LAKE SHORE DR A 3 LH075 32 LAKE SHORE DR A 3 LH076 53 LAKE SHORE DR A 3 LH077 57 LAKE SHORE DR A 3 LH077 57 LAKE SHORE DR A 3 LH078 68 LAKE SHORE DR A 3 LH089 88 LAKE SHORE DR A 3 LH080 88 LAKE SHORE DR A 3 LH081 89 LAKE SHORE DR A 3 LH081 89 LAKE SHORE DR A 3 LH083 96 LAKE SHORE DR A 3 LH084 106 LAKE SHORE DR A 3 LH085 119 LAKE SHORE DR A 3 LH086 123 LAKE SHORE DR A 3 LH087 126 LAKE SHORE DR A 3 LH088 128 LAKE SHORE DR A 3 LH089 133 LAKE SHORE DR A 3 LH099 136 LAKE SHORE DR A 3 LH099 139 LAKE SHORE DR A 3 LH099 140 LAKE SHORE DR A 3 LH099 150 LAKE SHORE DR A 3 LH090 150 LAKE SHORE DR A 3 LH091 140 LAKE SHORE DR A 3 LH091 140 LAKE SHORE DR A 3 LH092 140 LAKE SHORE DR A 3 LH093 151 LAKE SHORE DR A 3 LH094 150 LAKE SHORE DR A 3 LH095 150 LAKE SHORE DR A 3 LH096 150 LAKE SHORE DR A 3 LH097 150 LAKE SHORE DR A 3 LH098 150 LAKE SHORE DR A 3 LH099 150 LAKE SHORE DR A 3 LH010 150 LAKE SHORE DR A 3	Water	Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Asbestos	WQP .	
LH067 39 HAY FIELD RD A 3 LH068 80 LK HYWRD TOWN RD A 3 LH069 9 LAKE SHORE DR A 3 LH070 10 LAKE SHORE DR A 3 LH071 12 LAKE SHORE DR A 3 LH071 12 LAKE SHORE DR A 3 LH072 14 LAKE SHORE DR A 3 LH073 17 LAKE SHORE DR A 3 LH073 30 LAKE SHORE DR A 3 LH075 32 LAKE SHORE DR A 3 LH076 53 LAKE SHORE DR A 3 LH076 53 LAKE SHORE DR A 3 LH077 57 LAKE SHORE DR A 3 LH077 57 LAKE SHORE DR A 3 LH078 68 LAKE SHORE DR A 3 LH080 88 LAKE SHORE DR A 3 LH080 88 LAKE SHORE DR A 3 LH081 89 LAKE SHORE DR A 3 LH081 89 LAKE SHORE DR A 3 LH082 140 LH083 96 LAKE SHORE DR A 3 LH084 106 LAKE SHORE DR A 3 LH085 119 LAKE SHORE DR A 3 LH086 123 LAKE SHORE DR A 3 LH086 123 LAKE SHORE DR A 3 LH088 103 LAKE SHORE DR A 3 LH088 103 LAKE SHORE DR A 3 LH088 103 LAKE SHORE DR A 3 LH088 119 LAKE SHORE DR A 3 LH088 123 LAKE SHORE DR A 3 LH089 133 LAKE SHORE DR A 3 LH090 136 LAKE SHORE DR A 3 LH090 146 LAKE SHORE DR A 3 LH090 149 LAKE SHORE DR A 3 LH090 140 LAKE SHORE DR A 3 LH010 120 L		LH065	10 HAY FIELD RD			3			
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LH085 119 LAKE SHORE DR A 3 LH086 123 LAKE SHORE DR A 3 LH087 126 LAKE SHORE DR A 3 LH088 128 LAKE SHORE DR A 3 LH089 133 LAKE SHORE DR A 3 LH090 136 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 190 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH083	96 LAKE SHORE DR	Α		3			
LH086 123 LAKE SHORE DR A 3 LH087 126 LAKE SHORE DR A 3 LH088 128 LAKE SHORE DR A 3 LH089 133 LAKE SHORE DR A 3 LH090 136 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH084	106 LAKE SHORE DR	Α		3			
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LH088 128 LAKE SHORE DR A 3 LH089 133 LAKE SHORE DR A 3 LH090 136 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH086	123 LAKE SHORE DR	Α		3			
LH089 133 LAKE SHORE DR A 3 LH090 136 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH100 208 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH087	126 LAKE SHORE DR	Α		3			
LH090 136 LAKE SHORE DR A 3 LH091 142 LAKE SHORE DR A 3 LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH100 203 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH088	128 LAKE SHORE DR	Α		3			
LH091 142 LAKE SHORE DR A 3 LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH100 203 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH089	133 LAKE SHORE DR	Α		3			
LH092 146 LAKE SHORE DR A 3 LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH090	136 LAKE SHORE DR	Α		3			
LH093 153 LAKE SHORE DR A 3 LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH091	142 LAKE SHORE DR	Α		3			
LH095 189 LAKE SHORE DR A 3 LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH092	146 LAKE SHORE DR	Α		3			
LH096 190 LAKE SHORE DR A 3 LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH093	153 LAKE SHORE DR	Α		3			
LH097 192 LAKE SHORE DR A 3 LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH095	189 LAKE SHORE DR	Α		3			
LH098 194 LAKE SHORE DR A 3 LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH096	190 LAKE SHORE DR	Α		3			
LH099 196 LAKE SHORE DR A 3 LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH097	192 LAKE SHORE DR	Α		3			
LH100 198 LAKE SHORE DR A 3 LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH098	194 LAKE SHORE DR	Α		3			
LH101 203 LAKE SHORE DR A 3 LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH099	196 LAKE SHORE DR	Α		3			
LH102 208 LAKE SHORE DR A 3 LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3		LH100		Α		3			
LH103 210 LAKE SHORE DR A 3 LH104 239 LAKE SHORE DR A 3				Α		3			
LH104 239 LAKE SHORE DR A 3				Α		3			
				Α		3			
LH105 241 LAKE SHORE DR A 3				Α					
		LH105	241 LAKE SHORE DR	Α		3			

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.

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD			С	650	Р	GW
Local Address (where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	230				

Towns Served: EAST HADDAM								
Wat	er System Facili	ity and Sampling	Point In	ventor	У			
Water System Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper	A-l-	wos	Stage
Facility ID	ID	Description	Status	Rule		Asbestos	WQP	2 DBPR
	LH106	247 LAKE SHORE DR	Α		3			
	LH107	255 LAKE SHORE DR	А		3			
	LH108	257 LAKE SHORE DR	Α		3			
	LH109	263 LAKE SHORE DR	Α		3			
	LH110	265 LAKE SHORE DR	Α		3			
	LH111	269 LAKE SHORE DR	Α		3			
	LH112	277 LAKE SHORE DR	Α		3			
	LH113	283 LAKE SHORE DR	Α		3			
	LH114	305 LAKE SHORE DR	Α		3			
	LH116	313 LAKE SHORE DR	Α		3			
	LH117	317 LAKE SHORE DR	Α		3			
	LH118	318 LAKE SHORE DR	Α		3			
	LH119	3 LAUREL LN	Α		3			
	LH120	6 LAUREL LN	Α		3			
	LH121	7 LAUREL LN	Α		3			
	LH122	2 LONGWOOD DR	Α		3			
	LH123	5 LONGWOOD DR	Α		3			
	LH124	9 LONGWOOD DR	Α		3			
	LH125	11 LONGWOOD DR	Α		3			
	LH126	14 LONGWOOD DR	Α		3			
	LH127	21 LONGWOOD DR	Α		3			
	LH128	22 LONGWOOD DR	Α		3			
	LH129	25 LONGWOOD DR	Α		3			
	LH130	32 LONGWOOD DR	Α		3			
	LH131	35 LONGWOOD DR	Α		3			
	LH132	53 LONGWOOD DR	Α		3			
	LH133	66 LONGWOOD DR	Α		3			
	LH134	67 LONGWOOD DR	Α		3			
	LH135	85 LONGWOOD DR	Α		3			
	LH136	85 LONGWOOD DR	Α		3			
	LH137	96 LONGWOOD DR	Α		3			
	LH138	109 LONGWOOD DR	Α		3			
	LH139	111 LONGWOOD DR	Α		3			
	LH140	112 LONGWOOD DR	Α		3			
	LH141	119 LONGWOOD DR	Α		3			
	LH142	123 LONGWOOD DR	Α		3			
	LH144	134 LONGWOOD DR	Α		3			
	LH145	138 LONGWOOD DR	Α		3			
	LH146	144 LONGWOOD DR	Α		3			
		nublic water systems mainta		tale alute 1.5				

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PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD			С	650	Р	GW
Local Address	(where applicable)	Service	Resident	tial Commerci	al Industri	al Combine	ed Agricultural
		Connections	239				

Water System Water System Facility Sampling Point Sampling Point Description Sampling Point Coliforn Copper Stage St	Towns Served: EAST HADDAM			1	'	'		
System Water System Facility Sampling Point Sampling Point Sampling Point Sampling Point Satus Satus Rule Tier Asbestos WQP 2 DBR	Wat	ter System Facili	ity and Sampling	Point In	ventor	У		
LH147 145 LONGWOOD DR A 3 LH149 133 LONGWOOD DR A 3 LH150 157 LONGWOOD DR A 3 LH151 7 LOOKOUT DR A 3 LH152 11 LOOKOUT DR A 3 LH153 14 LOOKOUT DR A 3 LH154 15 LOOKOUT DR A 3 LH155 17 LOOKOUT DR A 3 LH157 18 LOOKOUT DR A 3 LH158 19 LOOKOUT DR A 3 LH168 19 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH169 46 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH188 14 RIDGEWOOD DR A 3 LH188 15 RIDGEWOOD DR A 3 LH188 15 RIDGEWOOD DR A 3 LH189 15 RIDGEWOOD DR A 3 LH189 15 RIDGEWOOD DR A 3					Coliform	Copper	Asbestos	
LH150 157 LONGWOOD DR A 3 LH151 7 LOOKQUT DR A 3 LH152 11 LOOKQUT DR A 3 LH153 14 LOOKQUT DR A 3 LH153 14 LOOKQUT DR A 3 LH154 15 LOOKQUT DR A 3 LH155 17 LOOKQUT DR A 3 LH155 17 LOOKQUT DR A 3 LH155 18 LOOKQUT DR A 3 LH157 18 LOOKQUT DR A 3 LH158 19 LOOKQUT DR A 3 LH160 21 LOOKQUT DR A 3 LH161 22 LOOKQUT DR A 3 LH161 22 LOOKQUT DR A 3 LH162 26 LOOKQUT DR A 3 LH163 27 LOOKQUT DR A 3 LH163 27 LOOKQUT DR A 3 LH164 30 LOOKQUT DR A 3 LH165 37 LOOKQUT DR A 3 LH166 45 LOOKQUT DR A 3 LH166 45 LOOKQUT DR A 3 LH166 45 LOOKQUT DR A 3 LH167 37 LOOKQUT DR A 3 LH168 48 LOOKQUT DR A 3 LH169 50 LOOKQUT DR A 3 LH169 50 LOOKQUT DR A 3 LH169 50 LOOKQUT DR A 3 LH170 51 LOOKQUT DR A 3 LH171 55 LOOKQUT DR A 3 LH171 55 LOOKQUT DR A 3 LH172 59 LOOKQUT DR A 3 LH173 60 LOOKQUT DR A 3 LH174 65 LOOKQUT DR A 3 LH175 57 RIDGEWOOD DR A 3 LH175 57 RIDGEWOOD DR A 3 LH176 11 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 30 RIDGEWOOD DR A 3 LH188 41 RIDGEWOOD DR A 3 LH188 30 RIDGEWOOD DR A 3 LH188 30 RIDGEWOOD DR A 3 LH188 30 RIDGEWOOD DR A 3 LH188 41 RIDGEWOOD DR A 3 LH188 51 RIDGEWOOD DR A 3 LH188 51 RIDGEWOOD DR A 3		LH147	145 LONGWOOD DR			3		
LH151 7 LOOKOUT DR A 3 LH152 11 LOOKOUT DR A 3 LH153 14 LOOKOUT DR A 3 LH155 17 LOOKOUT DR A 3 LH155 19 LOOKOUT DR A 3 LH156 19 LOOKOUT DR A 3 LH157 18 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH163 37 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 11 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 74 RIDGEWOOD DR A 3 LH186 74 RIDGEWOOD DR A 3 LH188 30 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 51 RIDGEWOOD DR A 3 LH188 51 RIDGEWOOD DR A 3 LH188 74 RIDGEWOOD DR A 3 LH188 51 RIDGEWOOD DR A 3		LH149	153 LONGWOOD DR	Α		3		
LH152 11 LOOKOUT DR A 3 LH153 14 LOOKOUT DR A 3 LH154 15 LOOKOUT DR A 3 LH155 17 LOOKOUT DR A 3 LH155 17 LOOKOUT DR A 3 LH155 17 LOOKOUT DR A 3 LH157 18 LOOKOUT DR A 3 LH158 19 LOOKOUT DR A 3 LH168 19 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH163 37 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 57 LOOKOUT DR A 3 LH171 57 LOOKOUT DR A 3 LH171 65 LOOKOUT DR A 3 LH172 17 LIDGEWOOD DR A 3 LH173 17 LIDGEWOOD DR A 3 LH174 65 LOOKOUT DR A 3 LH175 17 LIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH181 12 RIDGEWOOD DR A 3 LH181 12 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH188 48 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 48 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 51 RIDGEWOOD DR A 3 LH		LH150	157 LONGWOOD DR	Α		3		
LH153		LH151	7 LOOKOUT DR	Α		3		
LH154 15 LOOKOUT DR A 3 LH155 17 LOOKOUT DR A 3 LH157 18 LOOKOUT DR A 3 LH157 18 LOOKOUT DR A 3 LH158 19 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH162 27 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 10 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 228 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH184 228 RIDGEWOOD DR A 3 LH184 228 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3		LH152	11 LOOKOUT DR	Α		3		
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LH157 18 LOOKOUT DR A 3 LH168 19 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH178 12 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH154	15 LOOKOUT DR	Α		3		
LH158 19 LOOKOUT DR A 3 LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH170 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 75 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 12 OR IDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3		LH155	17 LOOKOUT DR	Α		3		
LH160 21 LOOKOUT DR A 3 LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3		LH157	18 LOOKOUT DR	Α		3		
LH161 22 LOOKOUT DR A 3 LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH158	19 LOOKOUT DR	Α		3		
LH162 26 LOOKOUT DR A 3 LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH160	21 LOOKOUT DR	Α		3		
LH163 27 LOOKOUT DR A 3 LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3 LH188 42 RIDGEWOOD DR A 3 LH188 32 RIDGEWOOD DR A 3 LH188 42 RIDGEWOOD DR A 3 LH188 43 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH188 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3 LH188 42 RIDGEWOOD DR A 3 LH188 43 RIDGEWOOD DR A 3 LH188 43 RIDGEWOOD DR A 3 LH188 44 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH161	22 LOOKOUT DR	Α		3		
LH164 30 LOOKOUT DR A 3 LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3		LH162	26 LOOKOUT DR	Α		3		
LH165 37 LOOKOUT DR A 3 LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3		LH163	27 LOOKOUT DR	Α		3		
LH166 45 LOOKOUT DR A 3 LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH164	30 LOOKOUT DR	Α		3		
LH167 47 LOOKOUT DR A 3 LH168 48 LOOKOUT DR A 3 LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3		LH165	37 LOOKOUT DR	Α		3		
LH168		LH166	45 LOOKOUT DR	Α		3		
LH169 50 LOOKOUT DR A 3 LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH178 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH180 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH167	47 LOOKOUT DR	Α		3		
LH170 51 LOOKOUT DR A 3 LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH168	48 LOOKOUT DR	Α		3		
LH171 55 LOOKOUT DR A 3 LH172 59 LOOKOUT DR A 3 LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH179 215 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH169	50 LOOKOUT DR	Α		3		
LH172		LH170	51 LOOKOUT DR	Α		3		
LH173 60 LOOKOUT DR A 3 LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH171	55 LOOKOUT DR	Α		3		
LH174 65 LOOKOUT DR A 3 LH175 5 RIDGEWOOD DR A 3 LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH172	59 LOOKOUT DR	Α		3		
LH175		LH173	60 LOOKOUT DR	Α		3		
LH176 9 RIDGEWOOD DR A 3 LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH174	65 LOOKOUT DR	Α		3		
LH177 11 RIDGEWOOD DR A 3 LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH175	5 RIDGEWOOD DR	Α		3		
LH178 14 RIDGEWOOD DR A 3 LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH176	9 RIDGEWOOD DR	Α		3		
LH179 15 RIDGEWOOD DR A 3 LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH177	11 RIDGEWOOD DR	Α		3		
LH180 17 RIDGEWOOD DR A 3 LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH178	14 RIDGEWOOD DR	Α		3		
LH181 20 RIDGEWOOD DR A 3 LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH179	15 RIDGEWOOD DR	Α		3		
LH182 23 RIDGEWOOD DR A 3 LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH180	17 RIDGEWOOD DR	Α		3		
LH183 24 RIDGEWOOD DR A 3 LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH181	20 RIDGEWOOD DR	Α		3		
LH184 28 RIDGEWOOD DR A 3 LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH182	23 RIDGEWOOD DR	Α		3		
LH185 30 RIDGEWOOD DR A 3 LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH183	24 RIDGEWOOD DR	Α		3		
LH186 47 RIDGEWOOD DR A 3 LH187 51 RIDGEWOOD DR A 3		LH184	28 RIDGEWOOD DR	Α		3		
LH187 51 RIDGEWOOD DR A 3		LH185	30 RIDGEWOOD DR	Α		3		
				Α				
LH188 57 RIDGEWOOD DR A 3				Α				
		LH188	57 RIDGEWOOD DR	Α		3		

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.

PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD			С	650	Р	GW
Local Address	(where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	239				

Towns Served: EAST HADDAM			'	'	'			
Wat	er System Facili	ty and Sampling	Point In	ventor	У			
Water System Water System Facility Facility ID		Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos		Stage 2 DBPR
-	LH189	60 RIDGEWOOD DR	A		3			
	LH190	67 RIDGEWOOD DR	Α		3			
	LH191	73 RIDGEWOOD DR	Α		3			
	LH192	79 RIDGEWOOD DR	Α		3			
	LH193	81 RIDGEWOOD DR	А		3			
	LH194	84 RIDGEWOOD DR	А		3			
	LH195	93 RIDGEWOOD DR	Α		3			
	LH196	5 SUNSET RD	Α		3			
	LH197	8 SUNSET RD	Α		3			
	LH198	9 SUNSET RD	Α		3			
	LH199	11 SUNSET RD	Α		3			
	LH200	14 SUNSET RD	Α		3			
	LH201	77 TOWN RD	Α		3			
	LH202	79 TOWN RD	Α		3			
	LH203	82 TOWN RD	Α		3			
	LH204	84 TOWN RD	Α		3			
	LH205	88 TOWN RD	Α		3			
	LH206	1 WILDWOOD RD	Α		3			
	LH207	5 WILDWOOD RD	Α		3			
	LH208	11 WILDWOOD RD	Α		3			
	LH209	21 WILDWOOD RD	Α		3			
	LH210	25 WILDWOOD RD	Α		3			
	LH211	26 WILDWOOD RD	Α		3			
	LH212	28 WILDWOOD RD	Α		3			
	LH213	30 WILDWOOD RD	Α		3			
	LH214	33 WILDWOOD RD	Α		3			
	LH215	34 WILDWOOD RD	Α		3			
	LH216	37 WILDWOOD RD	Α		3			
	LH217	41 WILDWOOD RD	Α		3			
	LH218	45 WILDWOOD RD	Α		3			
	LH219	48 WILDWOOD RD	Α		3			
	LH220	56 WILDWOOD RD	Α		3			
	LH221	65 WILDWOOD RD	Α		3			
	LH222	66 WILDWOOD RD	Α		3			
	LH223	68 WILDWOOD RD	Α		3			
	LH224	70 WILDWOOD RD	Α		3			
	LH225	74 WILDWOOD RD	Α		3			
	LH226	76 WILDWOOD RD	Α		3			
	LH227	78 WILDWOOD RD	Α		3			
NOTF: This information has been provided to he	In owners and operators of	nublic water systems maint	ain compliance	with drinki	a water ava	litu manitarir	a roquir	omonts

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.

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0410792	CTWC - LAKE HAYWARD				С	650	Р	GW
Local Address	(where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	239					

Towns Served: EAST HADDAM

	Water 9	System Facili	ity and Sampling P	oint In	vento	γ			
Water System Facility ID		Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBP
		LH228	80 WILDWOOD RD	Α		3			
		LH229	90 WILDWOOD RD	Α		3			
		LH230	93 WILDWOOD RD	Α		3			
		LH231	95 WILDWOOD RD	Α		3			
		LH232	96 WILDWOOD RD	Α		3			
		LH233	99 WILDWOOD RD	Α		3			
		LH234	104 WILDWOOD RD	Α		3			
		LH235	109 WILDWOOD RD	Α		3			
		LH236	111 WILDWOOD RD	Α		3			
		LH237	127 WILDWOOD RD	Α		3			
		LH238	140 WILDWOOD RD	Α		3			
		LH239	144 WILDWOOD RD	Α		3			
		LH240	145 WILDWOOD RD	Α		3			
		LH241	LAKE SHORE STAT 2	Α	Υ				
		LH242	LAKE SHORE STAT 1	Α	Υ				
		LH243	RIDGEWOOD SMP STAT	Α	Υ				Υ
		LH244	WILDWOOD SMP STAT	Α	Υ				
		LH48	152 LONGWOOD DR	Α		3			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT-SOUTH	3	ENTRY POINT	Α					
00701	ENTRY POINT-NORTH	3	ENTRY POINT #2	Α					
1494	WELL 1	2	WELL 1	Α					
1495	WELL 5	2	WELL 5	Α					
1496	WELL 4	2	WELL 4	Α					
47268	UPPER PUMPHOUSE CHEMICAL TREATMENT								
479	WELL 2	2	WELL 2	Α					
480	WELL 3	2	WELL 3	Α					
52649	BRIARCLIFF TANK								
52651	FIREHOUSE ATM TANK								
52653	FIREHOUSE PRESSURE TANK								
52655	FIREHOUSE PUMP STATION								
53880	FIREHOUSE CONTACT TANK								
632	LOWER PUMPHOUSE FE/MN TREATMENT PLANT								

Certified Operator Information

	W	ater Qua	lity Mo	nito	oring a	nd C	ompl	iance So	chedul	e	
PWS ID	PWS Name						Clas	sification P	opulation	Owner Type	Primary Sour
CT0410792	CTWC - LAKE	HAYWARD						С	650	Р	GW
Local Address	(where applicab	le)			Service		idential	Commercial	Industri	al Combine	ed Agricultur
				(Connection	าร	239				
Towns Served:	EAST HADDAM										
			Certifi	ed C	perato	r Info	ormati	on			
Water Systen	n Facility: DIS	TRIBUTION S	YSTEM (W	SF ID:	: 00600)						
Facility Classifi	ication:										Certificatio
Operator Nam	ie		Operator	Туре		Certific	cation(s)				Expiration
ANDREWS, PAI	UL M.		CHIEF OPER	RATOR	1	DISTRIE	BUTION S	YSTEM OPEI	RATOR - CL	ASS II	6/30/202
						WATER	R TREATIV	ENT PLANT	OPERATOR	R - CLASS IV	12/31/202
Water Systen	n Facility: LO V	VER PUMPHO	OUSE FE/M	N TRE	EATMENT	PLAN'	T (WSF	ID: 632)			
Facility Classifi	ication: CLASS 2	TREATMENT P	PLANT								Certificatio
Operator Nam	ie		Operator	Туре		Certific	cation(s)				Expiration
ANDREWS, PA	UL M.		CHIEF OPER	RATOR	l	DISTRIE	BUTION S	YSTEM OPEI	RATOR - CL	ASS II	6/30/202
					WATER TREATMENT PLANT OPERATOR - CLASS IV 12/31/20						12/31/202
Water Systen	n Facility: UPI	PER PUMPHO	USE CHEM	ICAL .	TREATME	NT (W	VSF ID: 4	7268)			
Facility Classifi	ication: CLASS 1	TREATMENT P	PLANT								Certificatio
Operator Nam	ie		Operator	Туре		Certific	cation(s)				Expiration
ANDREWS, PAI	UL M.		CHIEF OPER	RATOR	1	DISTRIE	BUTION S	YSTEM OPEI	RATOR - CL	ASS II	6/30/202
						WATER	R TREATIV	ENT PLANT	OPERATOR	R - CLASS IV	12/31/202
			C	Cont	act Info	rmat	ion				
Name				Org	anization					Job Title	<u> </u>
Mr. Craig J. Pa	tla			Con	necticut W	/ater Co	ompany		Vp, Servic	e Delivery	
Mailing Addres	ss Line One		Mailing Add	dress I	Line Two				City	State	Zip Code
93 West Main	Street							Clinton		СТ	06413
Business Pho	one Extension	n Fax	N	∕lobile	Phone	Emerg	ency Pho	ne Email Ad	ldress		
860-664-614	40					800-	391-1924	cpatla@	ctwater.co	m	
Contact Role(s): Legal Contac	t									
Name				Org	anization					Job Title	3
Mr. David Con				Con	necticut W	/ater Co	ompany		Director, S	Service De	
Mailing Addres	ss Line One		Mailing Add	dress I	Line Two				City	State	Zip Code
93 West Main	1							Clinton		CT	06413
Business Pho		n Fax	N	∕lobile	Phone		-	ne Email Ad			
860-664-614						860-	227-4902	dconnor	s@ctwater	r.com	
-): Administrati	ve Contact									
Please note th	_					_			_		
	l disinfectant cond								m sample.		
2. If a Collectic	on Period is specifi	ed, all water qua	ality samples r	must be	e collected (during th	ne specifie	a period.			

Connecticut Department of Public Health Drinking Water Section

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

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.

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

End of schedule

	Connecticut Department	of Public H	Iealth	Drinki	ng V	Vater S	ection	
	Water Quality Mon	nitoring an	d Com	npliance	e Scl	hedule		
PWS ID	PWS Name			Classification			vner Type Pi	rimary Sourc
CT0411061	CHESTELM HEALTH & REHABILITATION O	CENTER		С		120	Р	GW
	where applicable)	Service	Residen	tial Comme	ercial	Industrial	Combined	Agricultura
534 TOWN STR		Connections	1					0
	EAST HADDAM							
	Moi	nitoring Requ	ireme	nts				
Water System	Facility: DISTRIBUTION SYSTEM (W							
Asbestos (10	,					1 rout	ine (RT) per	nine vears
•	Point (Sampling Point ID)		Monitori	ng Period	Colle	ction Perio		ance Status
	m Inventory of Active Sampling Points		1/1/14 -					
Total Colifori	· · · · · · · · · · · · · · · · · · ·			, - ,		1 r	outine (RT)	per month
	Point (Sampling Point ID)		Monitori	ng Period	Colle	ction Period		ance Status
	m Inventory of Active Sampling Points			10/31/19			-	mplete
	, , , ,			11/30/19				mplete
			12/1/19 -	12/31/19				mplete
				1/31/20				mplete
			2/1/20 -	2/29/20			Со	mplete
			3/1/20 -	3/31/20			Со	mplete
			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				
Lead And Co	oper (PBCU)					5 routir	ne (RT) per	three years
Sampling	Point (Sampling Point ID)		Monitori	ng Period	Colle	ction Perio	d Compli	ance Status
Select from	n Inventory of Active Sampling Points		1/1/18 - :	12/31/20	ϵ	5/1-9/30		
			1/1/21 -	12/31/23	ε	5/1-9/30		
Physical Para	meters (PPS)					1 r	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ng Period	Colle	ction Period	d Compli	ance Status
Select fror	m Inventory of Active Sampling Points		10/1/19 -	10/31/19			Co	mplete
			11/1/19 -	11/30/19			Со	mplete
			12/1/19 -	12/31/19			Co	mplete
			1/1/20 -	1/31/20			Co	mplete
			2/1/20 -	2/29/20	_		Co	mplete
			3/1/20 -	3/31/20			Co	mplete
			4/1/20 -	4/30/20				
			5/1/20 -	5/31/20				
			6/1/20 -	6/30/20				
			7/1/20 -	7/31/20				
			8/1/20 -	8/31/20				
			9/1/20 -	9/30/20				

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

Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		

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.

Compactions Department of De	iblia Haalth Drinki	ng Matay Castian
Connecticut Department of Pu		
Water Quality Monitori		
PWS ID PWS Name		on Population Owner Type Primary Source
CT0411061 CHESTELM HEALTH & REHABILITATION CENTER	С	120 P GW
Local Address (where applicable) Serv	.:	ercial Industrial Combined Agricultural
334 TOWN STREET	inections 1	
Towns Served: EAST HADDAM		
	g Requirements	
Water System Facility: ENTRY POINT (WSF ID: 00700)		
Net Gross Alpha (4000)		1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
	1/1/23 - 12/31/25	
Uranium (4006)		1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19	Complete
	1/1/20 - 12/31/22	
Compliant Barbara 226/220 (4040)	1/1/23 - 12/31/25	4ti (DT)
Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID)	Monitoring Period	1 routine (RT) per three years Collection Period Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19	Complete
ENTRY (3)	1/1/20 - 12/31/22	Complete
	1/1/23 - 12/31/25	
Inorganic Chemicals (IOCS)	_, _,,	1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/21	•
, ,	1/1/22 - 12/31/24	
Nitrate And Nitrite (NOX)		1 routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/19	Complete
	1/1/20 - 12/31/20	
	1/1/21 - 12/31/21	
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19	Complete
	1/1/20 - 12/31/22	
	1/1/23 - 12/31/25	
Organic Chemicals (VOCS)		1 routine (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Status
ENTRY POINT (3)	1/1/19 - 12/31/21	<u> </u>
	1/1/22 - 12/31/24	
Other Comp	pliance Schedules	
Compliance Schedule Activity	Due Date	Achieved Date
SUBMIT CCR CERTIFICATION FORM	11/6/2009	
CROSS CONNECTION SURVEY REPORT	3/1/2019	
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019	
OR OCC COMMENTION CURVEY REF COT	- 1 - 1	

3/1/2020 7/1/2020

8/9/2020

CROSS CONNECTION SURVEY REPORT

SUBMIT CCR TO THE DEPARTMENT SUBMIT CCR CERTIFICATION FORM

	Т		lei Qua	iity ivi	IOIIIU	oring a	iiu Coi	-				
PWS ID		/S Name								-	Owner Type P	
CT041106	_	ESTELM HEAL	TH & REHAB	ILITATIO	N CENT		5			120	Р	GW
		re applicable)				Service Connection	Reside	ntial Co	mmercia	l Industrial	Combined	Agricultura
534 TOWN		HADDAM				Connection	ns 1					
owns ser	ved: EAST	парраілі		D l. I!	- 81-4	::::::::::::::::::::::::::::::::::::::	D		• -			
				Publi		tification	•					
Violation/	Situation				C	ompliance Period	Notic Tier	_		<u>tification</u>		<u>tification</u>
Total Colif		Violation			10/1	/03 - 12/31/0		//C	quired 20/2003	Performed	Due to DPH 12/30/2003	
Total Colif						/03 - 12/31/0 /03 - 11/30/0			7/2004		1/17/2004	
		neters - Basic	M&R Violati	on		03 - 12/31/0			.9/2005		4/29/2005	
	21107 1 01 01					ity and Sa				ntory	.,,	
Water			vvater 5	Stelli	i aciii	ity aliu 30	ampini	5 F UIII	Tot	-	nd	
System	Water Sy	stem Facility		Sampling	g Point	Sampling P	oint		Colif			Stage
Facility ID	=	•		ID		Description		Sto	itus Ru		ier Asbestos	-
00600	DISTRIBU	ITION SYSTEM		4		DISTRIBUTION	ON SYSTE	Λ	Α ١	′		
				DOWNS	TREAM	WITHIN 5 S	ERVICE CC	N ,	4			
				UPSTR	EAM	WITHIN 5 S	ERVICE CC	N A	4			
00700	ENTRY PO	TNIC		3		ENTRY POIN	NT	,	4			
1723	WELL 2			2		WELL 2			4			
52587 ATMOSPHERIC STORAGE TANK												
52589	HYDROPI TANK	NEUMATIC ST	ORAGE									
52591	BOOSTEF	R PUMPING FA	CILITIES									
56260	CHESTEL	M WATER SOF	TENER									
740	WELL 1			2		WELL 1		,	4			
				Cert	ified	Operato	r Inforn	natior	1			
Nater Sy:	stem Fac	ility: CHEST	ELM WATE	R SOFT	ENER	(WSF ID: 56	260)					
Facility Cla	assificatio	n: CLASS 1 TR	EATMENT P	LANT								Certification
Operator I	Name			Opera	tor Typ	e	Certificati	on(s)				Expiration
ROWLEY, E	BRENDAN			CHIEF O	PERATO	OR	DISTRIBUT	ION SYS	ТЕМ ОРЕ	RATOR - CLA	SS I	12/31/2022
							WATER TR	EATMEN	IT PLANT	OPERATOR -	- CLASS II	12/31/2022
					Con	tact Info	rmatio	า				
Name					0	rganization					Job Title	
Mr. Mark	Epright				Cł	nestelm Heal	th & Reha	b Cente	•	Cfo		
Mailing Ac	ldress Line	e One		Mailing	Addres	s Line Two				City	State	Zip Code
534 Town	Street			P.O. Box	719				Moodus	i	СТ	06469
Business		Extension	Fax		Mobi	le Phone	Emergeno	-				
860-873		DLIN	860-873-2				860-873	-6500	meprigh	it@chestelm	.com	
Contact Ro	ole(s): Ac	lministrative (Contact, Leg	al Conta	ct, Owr	ner						

	Connectic	ut Department c	of Public	пеани	ווזעו	iking	vvater	Sec	uon		
	Wa	ter Quality Moni	toring a	nd Con	nplia	nce S	Schedul	le			
PWS ID	PWS Name				Classif	ication	Population	Owne	r Type	Primary Sour	ce
CT0411061	CHESTELM HEAL	TH & REHABILITATION CEN	NTER		(C .	120	Р		GW	
Local Address (w	here applicable)		Service	Service Residential Co		mmercia	al Industri	al Co	ombine	ed Agricultur	ral
534 TOWN STREE	T		Connection	ns 1							
Towns Served: E	AST HADDAM						·				
Name			Organization		Job Title						
Healthcare Hold	ngs LLC										
Mailing Address	Line One	Mailing Addre	ess Line Two				City		State	Zip Code	
534 Town St.		P. O. Box 719				East Ha	ıddam		CT	06469	
Business Phone	Extension	Fax Mol	bile Phone	Emergency	/ Phone	Email A	ddress				
Contact Role(s):	Owner										

nt of Dublic Hoolth Duinling Water Coati

Please note the following:

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

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

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

End of schedule

Page 17

	Connecticut Department	of Dublic L	Jool+h	Drinki	na I	Maton	Soction	
	Connecticut Department of Water Quality Mon							
DIA/C ID		itoring an	u Con					ina a m Caa
PWS ID	PWS Name				on Po		Owner Type Pr	
CT0413011	OAK GROVE SENIOR HOUSING CORP	Comitoe	Daridan	C	! - !	72	L Canadain and	GW
	where applicable)	Service Connections	Residen	tial Comm	erciai	Industrial	Combined	Agricultura
	PALMER ROAD	Connections	36					
Towns Served:	EAST HADDAM	toring Dogu	iiromo	ntc				
Mater System	Facility: DISTRIBUTION SYSTEM (WSF	toring Requ	ııreme	nts				
Asbestos (10		10.00000)				1 rou	itine (RT) per	nine vears
•	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Peri		ance Status
	m Inventory of Active Sampling Points		1/1/14 - :	_			- COMP	
Total Colifor			_, _,	,,		1 1	routine (RT) _I	er guarter
	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Peri		ance Status
	m Inventory of Active Sampling Points		7/1/19 -					mplete
				12/31/19				mplete
			1/1/20 -					mplete
			4/1/20 -					
			7/1/20 -					
Lead And Co	pper (PBCU)					5 rout	ine (RT) per t	three years
	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Peri	· · ·	ance Status
Select fro	m Inventory of Active Sampling Points		1/1/19 - :	12/31/21		6/1-9/30	<u> </u>	
			1/1/22 - :	12/31/24		6/1-9/30		
Physical Para	ameters (PPS)					1 :	routine (RT) _I	er quarter
•	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Peri		ance Status
Select fro	m 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				
Water System	Facility: ENTRY POINT (WSF ID: 00700	0)						
Net Gross Al	pha (4000)					1 rout	ine (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitori	ng Period	Coll	ection Peri	od Compli	ance Status
ENTRY PO	INT (3)		1/1/17 - :	12/31/19			Со	mplete
			1/1/20 - :	12/31/22				
			1/1/23 - :	12/31/25				
Uranium (40	•						ine (RT) per t	-
	Point (Sampling Point ID)			ng Period	Coll	ection Peri		ance Status
ENTRY PO	INT (3)		1/1/17 - :				Со	mplete
			1/1/20 -					
			1/1/23 -	12/31/25				
	adium-226/228 (4010)						ine (RT) per t	•
	Point (Sampling Point ID)			ng Period	Coll	ection Peri		ance Status
ENTRY PO	INT (3)		1/1/17 - :				Со	mplete
			1/1/20 - :					
			1/1/23 -	12/31/25				

Monitoring Period

1/1/19 - 12/31/21

Schedule Generation Date: 3/10/2020

ENTRY POINT (3)

Inorganic Chemicals (IOCS)

Sampling Point (Sampling Point ID)

1 routine (RT) per three years

Compliance Status

Collection Period

	Conne	cticut Department of					_			ection		
		Water Quality Monit	oring an	d Con	ıpli	ianc	e Sc	hedu	le			
PWS ID	PWS Nam	e			Clas	sificatio	on Po	pulation	Ow	ner Type	Primary	Source
CT0413011	OAK GRO	VE SENIOR HOUSING CORP				С		72		L	GV	
Local Address (v	where appli	cable)	Service	Residen	tial	Comme	ercial	Industr	ial	Combine	d Agric	cultural
48 WILLIAM F. I	PALMER RO	AD	Connections	36								
Towns Served:	EAST HADD	AM										
			oring Requ	uireme	nts							
-	•	ENTRY POINT (WSF ID: 00700)						_		/	. •	
Inorganic Che	=				_		- "			e (RT) pei		-
Sampling	Point (Samp	oling Point ID)		Monitori			Coll	ection Po	eriod	Comp	liance S	tatus
				1/1/22 -	12/3	1/24						
Nitrate And N		- -				. ,	. "			routine (-
		oling Point ID)		Monitori			COII	ection Pe	eriod		liance S	
ENTRY POI	1111 (3)			1/1/19 -		-					omplete	
				1/1/20 -		-				C	omplete	=
Dootioidas III	اداه اهاسه	nd DCDs Dbsss II 9 V (CCCC)		1/1/21 -	12/3	1/21		1	4 !	o (DT) :	46000	
-		nd PCBs - Phase II & V (SOCS) pling Point ID)		Monitori	na D	oriod	Call	1 ro ection Pa		e (RT) pei	r tnree <i>liance S</i>	-
ENTRY POI		oling Point ID)		1/1/17 -			Com	ection Pe	eriou		omplete	
ENTRY POI	1111 (3)			1/1/20 -		-					omplete	3
				1/1/23 -								
Organic Chen	nicals (VO	CS)		1/1/23	12/5	1/23		1 ro	utin	e (RT) pei	throo	voare
_	-	oling Point ID)		Monitori	na Di	erind	Coll	ection Pe			liance S	-
ENTRY POI		mig r ome ib,		1/1/17 -			Com	cettonii	inou		omplete	
ENTITIO	1141 (3)			1/1/20 -							ompiett	-
				1/1/23 -								
	Mor	nthly Water System Facil	ity (WSF)			-	ng R	equire	eme	ents		
Water System	Facility:	ENTRY POINT (WSFID: 00700)										
Analyte		Monitoring Requirement (Summ	ary Type)	Ope	ratin	g Limit				Samples I	Req/Mo	nth
рН		Entry Point pH Monitoring (PHRD))	Mini	imun	n: 7.0 P	Н			-	4	
Start Date:	7/1/2017		Complia	ance Histo	ory:		Opera	ating Lin	nit	Monito	oring	
			Monito	ing Perio	d		-	oliance S			iance St	atus:
			10/1/20	19 - 10/3	1/202	19						
			11/1/20	19 - 11/3	0/202	19						
			12/1/20	19 - 12/3	1/20	19						
			1/1/202	0 - 1/31/2	2020							
			2/1/202	0 - 2/29/2	2020							
		Other C	ompliance	Sched	lule	es .						
Compliance Sch	hedule Activ	rity			Due L	Date		Achi	eved	Date		
DISTRIBUTION S	SYSTEM MA	TERIALS EVALUATION		8	3/31/	2019						
CROSS CONNEC	CTION EXEM	PTION			3/1/2	2020						
SUBMIT CCR TC						2020						
SUBMIT CCR CE	RTIFICATIO				8/9/2							
		Water System Facil	ity and Sai	mpling	Poi	int In	vent	tory				
Water							Tota	l Lead	l and			
-	er System F			nt			Colifo	-	per			Stage
Facility ID		ID	Description		9	Status	Rule	e Rule	? Tier	Asbestos	s WQP	2 DBPR

Co	onnectic	ut Depa	rtment of	f Public	Health	Drin	king	Water S	Section	
	Wa	ter Qua	lity Monit	oring a	nd Com	plia	nce So	chedule	<u>}</u>	
PWS ID PV	VS Name					Classifi	cation P	opulation C	wner Type P	rimary Source
CT0413011 OA	AK GROVE SEN	IIOR HOUSIN	IG CORP			C	;	72	L	GW
Local Address (whe	re applicable)			Service	Resident	ial Co	mmercial	Industrial	Combined	Agricultural
48 WILLIAM F. PALI	MER ROAD			Connection	ns 36					
Towns Served: EAS	T HADDAM									
		Water Sy	stem Facil	ity and S	ampling	Point	Inven	tory		
Water							Tota		nd	
	ystem Facility		Sampling Point				Colifo			Stage
Facility ID			ID	Description		Sta		e Rule Ti	ier Asbestos	WQP 2 DBPR
00600 DISTRIBU	JTION SYSTEM		4		ON SYSTEM	Δ	Υ			
			DOWNSTREAM			Α	١			
			OAK001	COMM CTF	R KIT SINK	Δ	Υ	N	Υ	Υ
			OAK002	UNIT 1		Α	Υ	N	Υ	Υ
			OAK003	UNIT 2		Α	Υ	N	Υ	Υ
			OAK004	UNIT 3		Α	Υ	N		
			OAK005	UNIT 4		Α		N	Υ	Υ
			OAK006	UNIT 5		Α	Υ	N		
			UPSTREAM	WITHIN 5 S	SERVICE CON	Α	١			
00700 ENTRY P	OINT		3	ENTRY POII	NT	Δ	١			
465 WELL 1			2	WELL 1		Δ	١			
60606 WELL 1	TREATMENT P	LANT								
			Certified	Operato	r Inform	ation				
Water System Fac	cility: DISTR	IBUTION SY	STEM (WSF I	D: 00600)						
Facility Classification	on: SMALL WA	ATER SYSTEM	l							Certification
Operator Name			Operator Typ	е	Certification	1(s)				Expiration
HARKINS, STUART A	١.		CHIEF OPERATO	OR	DISTRIBUTIO	N SYST	ГЕМ ОРЕГ	RATOR - CLA	SS III	6/30/2022
					WATER TREA	ATMEN	T PLANT	OPERATOR -	CLASS II	6/30/2022
WITTENZELLNER, R	OBERT		ASSIGNED OPE	RATOR	DISTRIBUTIO	N SYST	ГЕМ ОРЕГ	RATOR - CLA	SS III	6/30/2022
					WATER TREA	ATMEN	T PLANT	OPERATOR -	CLASS III	9/30/2021
			Con	tact Info	rmation					
Name			0	rganization					Job Title	
Mr. Michael Hallar	in			_	perty Mana	gement	 t	Property M		
Mailing Address Lin			Mailing Addres			,	-	City	State	Zip Code
162 West Street, Su			1 1811000	20			Cromwe		CT	06416
Business Phone	Extension	Fax	Mohi	ile Phone	Emergency	Phone				
860-398-5425	507	860-398-5		31				ildwoodmgt	com	
Contact Role(s): A							C@ W			
Name			Ω	rganization					Job Title	
Mr. Bradley Parker	•				nior Housing	Corp		President	100 1100	
Mailing Address Lin			Mailing Addres			201 P		City	State	Zip Code
318 Town Street	C OIIC		maning Addics	J LITIC T VVO			East Had		CT	06423
Business Phone	Extension	Fax	Mohi	ile Phone	Emergency	Phone			Ci	00723
860-873-8330	LACCIOUII	гах	IVIODI	ile i fione	Lineigency	i none	Linaii Au	u1 C33		
000-073-0330										

Contact Role(s): Legal Contact, Owner

	Connecticut Department of Public Health	ı Drinking	g Water	Section	
	Water Quality Monitoring and Con	npliance S	Schedul	e	
PWS ID	PWS Name	Classification	Population	Owner Type	Primary Source
CT0413011	OAK GROVE SENIOR HOUSING CORP	С	72	L	GW

Connections

Service

Residential Commercial

36

Industrial

Combined

48 WILLIAM F.	
Towns Served:	EAST HADDAM

Local Address (where applicable)

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 21

Agricultural

	Connecticut Department	t of Public H	ealth	Drir	nking	g Wa	iter S	Secti	on	
	Water Quality Mo					_				
PWS ID	PWS Name	<u> </u>			ication	_			Type Pr	imary Sourc
CT0418011	FRANKLIN ACADEMY			(2	81		Р		GW
ocal Address	(where applicable)	Service	Resident	tial Co	mmerc	ial Ind	dustrial	Con	nbined	Agricultura
		Connections	15							
Towns Served:	EAST HADDAM	nitoring Pogu	iromo	ntc	-	-	-	-		
Water Systen	n Facility: DISTRIBUTION SYSTEM (W	nitoring Requ	iremei	nts						
Asbestos (1		131 10.00000					1 rou	tine (R	RT) per	nine years
-	Point (Sampling Point ID)		Monitorir	na Peri	od (Collectio		-		ince Status
	m Inventory of Active Sampling Points		1/1/13 - 1							
Total Colifor	· · · · · · · · · · · · · · · · · · ·						1	routin	e (RT)	per month
	Point (Sampling Point ID)		Monitorir	ng Peri	od (Collectio				nce Status
	m Inventory of Active Sampling Points		10/1/19 -							nplete
		:	11/1/19 -	11/30/	19				Cor	mplete
			12/1/19 -	12/31/	19				Cor	nplete
			1/1/20 -	1/31/2	0				Cor	nplete
			2/1/20 -	2/29/2	0				Cor	mplete
			3/1/20 -	3/31/2	0					
			4/1/20 -							
		5/1/20 -								
			6/1/20 -							
			7/1/20 -							
			8/1/20 -							
	(2221)		9/1/20 -	9/30/2	0			. /	_, .	•
	pper (PBCU) Point (Sampling Point ID)		Monitorir	na Bori	od (Collectio		-		hree years <i>ince Status</i>
	m Inventory of Active Sampling Points		1/1/18 - 1				-9/30	ou (Compile	ince Status
Select II 0	in inventory of Active Sampling Points		1/1/21 - 1				-9/30 -9/30			
Physical Par	ameters (PPS)		1/1/21 - 1	12/31/2		0/ 1		routin	(RT) م	per month
•	Point (Sampling Point ID)		Monitorir	na Peri	od (Collectio				ince Status
	m Inventory of Active Sampling Points		10/1/19 -							mplete
	, , , , , , , , , , , , , , , , , , , ,		1/1/19 -							nplete
			12/1/19 -							nplete
			1/1/20 -							nplete
			2/1/20 -	2/29/2	0				Cor	mplete
		_	3/1/20 -	3/31/2	0					
			4/1/20 -	4/30/2	0					
			5/1/20 -	5/31/2	0					
			6/1/20 -	6/30/2	0					
			7/1/20 -							
			8/1/20 -							
			9/1/20 -	9/30/2	0					

ENTRY POINT (3) 1/1/17 - 12/31/19 Complete 1/1/20 - 12/31/22

Monitoring Period

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.

Net Gross Alpha (4000)

Sampling Point (Sampling Point ID)

1 routine (RT) per three years

Compliance Status

Collection Period

Connecticut Department of Pu			
Water Quality Monitori	ng and Compliand	ce Schedule	
PWS ID PWS Name	Classificat	ion Population O	wner Type Primary Source
CT0418011 FRANKLIN ACADEMY	С	81	P GW
	vice Residential Communections 15	nercial Industrial	Combined Agricultural
Towns Served: EAST HADDAM			
Monitorin	g Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)			ne (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	od Compliance Status
	1/1/23 - 12/31/25		
Uranium (4006)			ne (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	•
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Combined Radium-226/228 (4010)			ne (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	•
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Land to Character (1000)	1/1/23 - 12/31/25	4	(07)
Inorganic Chemicals (IOCS)	Manitoring Davied		ne (RT) per three years
Sampling Point (Sampling Point ID) ENTRY POINT (3)	Monitoring Period 1/1/19 - 12/31/21	Collection Perio	od Compliance Status
LIVINI FOINI (3)	1/1/19 - 12/31/21		
Nitrate And Nitrite (NOX)	1/1/22 - 12/31/24		1 routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	• • • •
ENTRY POINT (3)	1/1/19 - 12/31/19	Concention i ene	Complete
LIVINI I ONVI (3)	1/1/20 - 12/31/20		Complete
	1/1/21 - 12/31/21		complete
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	1/1/21 12/31/21	1 routi	ne (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	• • •
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
- (*)	1/1/20 - 12/31/22		
	1/1/23 - 12/31/25		
Organic Chemicals (VOCS)		1 routi	ne (RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Perio	
ENTRY POINT (3)	1/1/18 - 12/31/20		Complete
	1/1/21 - 12/31/23		
Other Com	pliance Schedules		
Compliance Schedule Activity	Due Date	Achieve	ed Date
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019		
RESPOND TO SANITARY SURVEY	3/28/2020		
SUBMIT CCR TO THE DEPARTMENT	6/30/2020		

8/9/2020 3/1/2023

Page 23

Schedule Generation Date: 3/10/2020

SUBMIT CCR CERTIFICATION FORM

CROSS CONNECTION EXEMPTION

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0418011	FRANKLIN ACADEMY				С	81	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	15					

Towns Served: EAST HADDAM

	Water :	System Facili	ty and Sampling P	oint Ir	nvento	ry			
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		FA601	DORMITORY	Α	Υ	N			
		FA601-1B	DORM APT 1B	Α	Υ	N			
		FA601-2A	DORM APT 2A	Α	Υ	N			
		FA601-2B	DORM APT 2B	Α	Υ	N			
		FA601-3A	DORM APT 3A	Α	Υ	N			
		FA601-3B	DORM APT 3B	Α	Υ	N			
		FA601HC	DORMITORY LOUNGE	Α	Υ	N			
		FA603	HEALTH CLINIC	Α	Υ	2	Υ		
		FA604	SCHOOL HOUSE	Α	Υ	2			
		FA605	ARTS BUILDING	Α	Υ	2			
		FA606	FIELD HOUSE	Α	Υ	2			
		FA607	DINING HALL	Α	Υ	N			
		FA608	RESIDENCE-8	Α	Υ	3			
		FA609	POND HOUSE	Α	Υ	3			
		FA610	MAINTENANCE BLDG	Α	Υ	2			
		FA611	AUXILIARY BUILDING	Α	Υ	2			
		FA612	RESIDENCE-12	Α	Υ	3			
		FA613	RESIDENCE-13	Α	Υ	3			
		FA614	RESIDENCE-14	Α	Υ	3			
		FA615	RESIDENCE-15	Α	Υ	3			
		FA616	RESIDENCE-16	Α	Υ	3			
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
59091	2011 ATMOSPHERIC STORAGE TANK 1								
59093	2011 ATMOSPHERIC STORAGE TANK 2								
59097	2011 PUMP STATION								
741	WELL 3	2	WELL 3	Α					
742	WELL 2	2	WELL 2	Α					
743	WELL 1	2	WELL 1	Α					

Certified Operator Information

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

F	Facility Classification: SMALL WATER SYSTEN	Л		Certification
(Operator Name	Operator Type	Certification(s)	Expiration
F	RADICCHI, PAUL J.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2021

	Connectic	ut Depar	tment o	of Public	: Health D	rin	king	Water S	ection	
		•			and Comp		_			
PWS ID	PWS Name	ter Quan	ity 141011	itoring t	-				vner Tyne P	rimary Source
	FRANKLIN ACAD	EMY			Cit	C		81	P	GW
	here applicable)			Service	Residential		mmercial	Industrial	Combined	Agricultura
				Connectio						0
Towns Served: E	AST HADDAM									
			Certifie	d Operato	or Informat	tion				
Water System	Facility: DISTR	IBUTION SYS	STEM (WSF	ID: 00600)						
Facility Classifica	ation: SMALL WA	ATER SYSTEM								Certification
Operator Name			Operator Ty	ре	Certification(s	5)				Expiration
					WATER TREATI	MEN	T PLANT (OPERATOR -	CLASS II	12/31/2020
			Co	ntact Info	ormation					
Name Organization Job Title										
Mr. Frederick W	eissbach				nklin Academy Headmaster					
Mailing Address	Line One	N		ress Line Two				City	State	Zip Code
140 River Rd		_				East Had	dam	06423		
Business Phon	e Extension	Fax	Мо	bile Phone	Emergency Ph	one	Email Ad	dress		
860-873-2700	1109	860-873-88	361		860-944-930	05	fred@fa-	ct.org		
Contact Role(s):	Legal Contact									
Name				Organization					Job Title	
Mr. Lee Barsom				Franklin Acac	demy			Director-Ope	erations	
Mailing Address	Line One	N	Mailing Addre	ess Line Two				City	State	Zip Code
106 River Road							East Had	dam	СТ	06423
Business Phon	e Extension	Fax	Mo	bile Phone	Emergency Ph					
860-873-2700		860-873-88	361		860-873-270	00	lee@fa-c	t.org		
Contact Role(s):	Administrative	Contact								
Name				Organization					Job Title	
Hadlyme Hills LL										
Mailing Address		N	Mailing Addre	ess Line Two				City	State	Zip Code
50 Parsnip Pond							Lake Gro		NY	11755
Business Phon	e Extension	Fax	Mo	bile Phone	Emergency Ph	one	Email Ad	dress		
Contact Role(s):	Owner									
Please note the										
	isinfectant concent	tration must be	measured at 1	the same locati	ion and time as ea	ach to	tal colifori	m sample.		
	Period is specified,							•		
2 - Danier d'acces			e la la la casa de la cale	<i>(</i> :	- · · · · · · · · · · · · · · · · · · ·		# 10.00 0.00 0.00	de de la collega de		al a constant and

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

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.

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

End of schedule

	Connecticut Departme							ection				
	Water Quality N	Monitoring and	d Con	npl	iance	Schedul	e					
PWS ID	PWS Name			Clas	ssification	Population	Ow	ner Type Pr	imary Source			
CT0410744	CTWC - BANNER VILLAGE				С	265		Р	GW			
Local Address	(where applicable)	Service	Residen	itial	Commerc	ial Industria	al	Combined	Agricultural			
10 BANNER RC		Connections	3		1							
Towns Served:	EAST HADDAM											
		Monitoring Requ	ireme	nts								
Water Syster	n Facility: DISTRIBUTION SYSTEM	(WSF ID: 00600)										
Asbestos (1	094)					1 ro	utiı	ne (RT) per	nine years			
	Point (Sampling Point ID)		Monitori			Collection Per	riod		ance Status			
Select fro	m Inventory of Active Sampling Points		1/1/11 -					Co	mplete			
			1/1/20 -	12/3	31/28							
Total Colifor	-					:	1 rc		per month			
	Point (Sampling Point ID)		Monitori			Collection Per	riod		ance Status			
Select fro	m Inventory of Active Sampling Points		10/1/19 -						mplete			
			1/1/19 -						mplete			
			12/1/19 -						mplete			
			1/1/20 -						mplete			
			2/1/20 -					Complete				
			3/1/20 - 4/1/20 -									
			7/1/20 -									
			8/1/20 -									
	45 - 500		9/1/20 -	9/3	0/20				_•			
	opper (PBCU)							=	T) per year			
	Point (Sampling Point ID)		Monitori			Collection Per	rıod	•	ance Status			
Select fro	m Inventory of Active Sampling Points		1/1/19 -			6/1-9/30		Co	mplete			
1			1/1/20 -			6/1-9/30						
al : 1a	. (226)		1/1/21 -	12/3	31/21	6/1-9/30	_	.: (5=)				
_	ameters (PPS)		N / i4		antad (per month			
	Point (Sampling Point ID)		Monitori			Collection Per	10a	-	ance Status			
Select fro	m Inventory of Active Sampling Points		10/1/19 -						mplete			
			1/1/19 -						mplete			
		<u>-</u>	2/1/19 -						mplete mplete			
			1/1/20 -						mplete			
			2/1/20 -					CO	mplete			
			3/1/20 - 4/1/20 -									
					-							
			5/1/20 - 6/1/20 -									
			7/1/20 -									
			8/1/20 -									
			9/1/20 -									
l			-11 11/11-									

Monitoring Period

1 routine (RT) per quarter

Compliance Status

Collection Period

Arsenic (1005)

Sampling Point (Sampling Point ID)

Connecticut Department of	Public H	lealth	Dri	inkin	g W	ater	Se	ction	
Water Quality Monito	oring and	d Con	nplia	ance	Sch	edul	e		
PWS ID PWS Name	0		•					er Type Pr	imary Source
CT0410744 CTWC - BANNER VILLAGE				С		.65		P	GW
Local Address (where applicable)	Service	Residen	itial C	Commerc	cial Ir	ndustria	al (Combined	Agricultural
10 BANNER ROAD	Connections	3		1					
Towns Served: EAST HADDAM									
Monito	ring Requ	iireme	nts						
Water System Facility: CTWC-BANNER VILLAGE TREATI				700)					
Arsenic (1005)						1	rou	tine (RT) p	er quarter
Sampling Point (Sampling Point ID)		Monitori	ing Pe	riod	Collect	tion Per	riod	Compli	ance Status
ENTRY POINT - TREATMENT PLANT (3)		7/1/19 -	9/30/	/19				Cor	mplete
		10/1/19 -	- 12/31	1/19				Cor	mplete
		1/1/20 -	- 3/31/	/20					
		4/1/20 -	- 6/30/	/20					
		7/1/20 -	- 9/30/	/20					
Inorganic Chemicals (IOCS)									hree years
Sampling Point (Sampling Point ID)		Monitori			Collect	tion Per	riod	-	ance Status
ENTRY POINT - TREATMENT PLANT (3)		1/1/17 -						Cor	mplete
		1/1/20 -							
		1/1/23 -	12/31	./25					
Nitrate And Nitrite (NOX)								-	T) per year
Sampling Point (Sampling Point ID)		Monitori			Collect	tion Per	riod	-	ance Status
ENTRY POINT - TREATMENT PLANT (3)		1/1/19 -						Cor	nplete
		1/1/20 -							
Padianuslidas Crass Alpha Cambinad Padium & Hran		1/1/21 -	12/31	./21		1	tino	/DT\ nor t	hree years
Radionuclides - Gross Alpha, Combined Radium & Uran Sampling Point (Sampling Point ID)	=) Monitori	ina Da	riod	Collect	tion Per			ince Status
ENTRY POINT - TREATMENT PLANT (3)		1/1/17 -			Conect	.1011 1 61	iou	-	nplete
ENTRY FORM - INCAMBLE TEAM (5)		1/1/20 -						COI	пріссе
		1/1/23 -							
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1/1/25	12/51	., 23		1 rou	tine	(RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ina Pe	riod	Collect	tion Per			ance Status
ENTRY POINT - TREATMENT PLANT (3)		1/1/17 -						-	nplete
		1/1/20 -							Приссе
		1/1/23 -							
Organic Chemicals (VOCS)		, , -	,	,			1 r	outine (R	T) per year
Sampling Point (Sampling Point ID)		Monitori	ing Pe	riod	Collect	tion Per	riod	Compli	ance Status
ENTRY POINT - TREATMENT PLANT (3)		1/1/19 -	12/31	./19				Cor	mplete
Organic Chemicals (VOCS)						1 rou	tine	(RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitori	ing Pe	riod	Collect	tion Per	riod	Compli	ance Status
ENTRY POINT - TREATMENT PLANT (3)		1/1/20 -	12/31	./22					
		1/1/23 -	12/31	./25					
Other Co	mpliance	Sched	dules	5					
Compliance Schedule Activity			Due D	ate		Achiev	ved L	Date	
DISTRIBUTION SYSTEM MATERIALS EVALUATION		8	3/31/2	2019					
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE		1	2/29/2	2019		9/4	/201	9	
CROSS CONNECTION SURVEY REPORT			3/1/20	020					
C. I.D. 417 COD TO TUE DED 4 DT 4-1-1-			- / /-						

6/30/2020

Page 27

Schedule Generation Date: 3/10/2020

SUBMIT CCR TO THE DEPARTMENT

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0410744	CTWC - BANNER VILLAGE				С	265	Р	GW
Local Address (v	vhere applicable)	Service Resid		ntial	Commercia	l Industri	al Combine	ed Agricultural
10 BANNER ROA	AD	Connections	3		1			

Towns Served: EAST HADDAM

Other Compliance Schedules

Compliance Schedule Activity Due Date Achieved Date

SUBMIT CCR CERTIFICATION FORM 8/9/2020

	Wat	er System Facili	ity and Sampling P	Point In	iventoi	У			
Vater ystem cility ID	Water System Facility	-	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos	WQP	Stage 2 DBF
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	А	Υ				
		BV001	PRO SHOP BAR SINK	Α	Υ		Υ		
		BV002	1 AUGUSTA CIR	Α	Υ	N	Υ		
		BV003	2 AUGUSTA CIR	Α	Υ	N	Υ		
		BV004	3 AUGUSTA CIR	Α	Υ	N	Υ		
		BV005	4 AUGUSTA CIR	Α	Υ	N	Υ		
		BV006	5 AUGUSTA CIR	Α	Υ	N	Υ		
		BV007	6 AUGUSTA CIR	Α	Υ	N	Υ		
		BV008	7 AUGUSTA CIR	Α	Υ	N	Υ		
		BV009	8 AUGUSTA CIR	Α	Υ	N	Υ		
		BV010	9 AUGUSTA CIR	Α	Υ	N	Υ		
		BV011	10 AUGUSTA CIR	Α	Υ	N	Υ		
		BV012	11 AUGUSTA CIR	Α	Υ	N	Υ		
		BV013	12 AUGUSTA CIR	Α	Υ	N	Υ		
		BV014	14 AUGUSTA CIR	Α	Υ	N	Υ		
		BV015	15 AUGUSTA CIR	Α	Υ	N	Υ		
		BV016	16 AUGUSTA CIR	Α	Υ	N	Υ		
		BV017	17 AUGUSTA CIR	Α	Υ	N	Υ		
		BV018	18 AUGUSTA CIR	Α	Υ	N	Υ		
		BV019	19 AUGUSTA CIR	Α	Υ	N	Υ		
		BV020	20 AUGUSTA CIR	Α	Υ	N	Υ		
		BV021	1 PINEHURST LN	Α	Υ	N	Υ		
		BV022	2 PINEHURST LN	Α	Y	N	Υ		
		BV023	3 PINEHURST LN	Α	Y	N	Y		
		BV024	4 PINEHURST LN	Α	Y	N	Υ		
		BV025	5 PINEHURST LN	Α	Y	N	Y		
		BV026	6 PINEHURST LN	Α	Y	N	Y		
		BV027	7 PINEHURST LN	Α	Y	N	Y		
		BV028	8 PINEHURST LN	Α	Y	N	Y		
		BV029	10 PINEHURST LN	A	Y	N	Υ		
		BV030	11 PINEHURST LN	A	Y	N	Y		
		BV031	12 PINEHURST LN	A	Y	N	Y		
		BV031	14 PINEHURST LN	A	Y	N	Y		
		BV032	21 AUGUSTA CIRCLE	A	Υ		ı		
		BV034	25 AUGUSTA CIRCLE	A	Υ	N N			

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

	Connecticut Depa	artment of	Public	Health	Dri	nkir	ng W	ater S	Section			
	Water Qua						_					
PWS ID	PWS Name	incy informe	oring a	na don	_	fication				rimary Source		
CT0410744	CTWC - BANNER VILLAGE					C	•	265	P	GW		
	(where applicable)		Service	Residen		ommei		ndustrial	Combined	_		
10 BANNER R			Connection		tiai cc	1	Ciai i	ilaastilai	Combined	Agriculturur		
_	: EAST HADDAM											
	Water S	ystem Facili	ity and S	ampling	Poin	t Inv	ento	rv				
Water		,		· I · O			Total	Lead ar	nd			
System Wo	ater System Facility	Sampling Point	Sampling P	oint		C	oliform	Сорре	r	Stage		
Facility ID		ID	Description	1	Sto	atus	Rule	Rule Ti	er Asbestos	WQP 2 DBPR		
		BV035	1 BANNER I	LN		Α	Υ	N				
		BV036	2 BANNER I	LN		Α	Υ	N				
		BV037	9 COUNTRY	CLUB LN		Α	Υ	N				
		BV038	3 MIRROR I	POND RD		Α	Υ	N				
		BV039	4 MIRROR I	POND RD		Α	Υ	N				
		BV040	11 MIRROR	POND RD		Α	Υ	N				
		BV041	12 MIRROR	POND RD		Α	Υ	N				
		BV042	14 MIRROR POND RD			Α	Υ	N				
			15 MIRROR POND RD			Α	Υ	N				
		BV044	16 MIRROR	POND RD		Α	Υ	N				
		BV045	19 MIRROR	POND RD		Α	Υ	N				
		BV046	20 MIRROR POND RD			Α	Υ	N				
		BV047	9 PINEHUR	ST LN		Α	Υ	N				
		DOWNSTREAM	WITHIN 5 S	ERVICE CON	N .	Α						
		UPSTREAM	WITHIN 5 S	ERVICE CON	N .	Α						
	WC-BANNER VILLAGE EATMENT PLANT	3	ENTRY POI	NT - TREATN	A	Α						
20784 WI	ELL 1	2	WELL			Α						
52325 WI	ELL 2	2	WELL 2			Α						
52615 AT	MOSPHERIC TANK											
52617 PR	ESSURE TANK											
		Certified	Operato	r Inform	atio	n						
Water Syste	m Facility: CTWC-BANNER	VILLAGE TREAT	MENT PLA	NT (WSF I	D: 007	700)						
Facility Classi	fication: CLASS 1 TREATMENT	PLANT								Certification		
Operator Nar	ne	Operator Type	е	Certificatio	n(s)					Expiration		
ANDREWS, PA	AUL M.	CHIEF OPERATO)R	DISTRIBUTI	ON SYS	STEM C	PERAT	OR - CLAS	SS II	6/30/2020		
				WATER TRE	ATME	NT PLA	NT OP	ERATOR -	CLASS IV	12/31/2021		
BUHLER, BRA	NT D.	ASSIGNED OPER	RATOR	WATER TRE	ATME	NT PLA	NT OP	ERATOR -	CLASS II	12/31/2022		
				DISTRIBUTI	ON SYS	STEM C	PERAT	OR - CLAS	SS III	6/30/2022		
		Con	tact Info	rmation	1							
Name		Oı	rganization						Job Title			
Mr. Craig J. Pa	atla	Co	nnecticut W	ater Comp	any		Vp	Vp, Service Delivery				

State

CT

City

cpatla@ctwater.com

Clinton

Emergency Phone Email Address

800-391-1924

Zip Code

06413

Mailing Address Line Two

Mobile Phone

Mailing Address Line One

Contact Role(s): Legal Contact

Extension

Fax

93 West Main Street

Business Phone

860-664-6140

Connecticut Department of Public Health Drinking water Section													
	Water Quality Monitoring and Compliance Schedule												
PWS ID PV	VS Name					Classif	ication	Population	Owner Type	Primary Source			
CT0410744 CT	WC - BANNER	VILLAGE				(2	265	Р	GW			
Local Address (whe	re applicable)			Service	Residential Cor		mmercia	al Industri	al Combine	ed Agricultural			
10 BANNER ROAD				Connections	3		1						
Towns Served: EAS	Towns Served: EAST HADDAM												
Name			Oı	rganization					Job Titl	е			
Mr. David Connors			Co	onnecticut Wa	ater Comp	any		Director,	Service De				
Mailing Address Lin	e One		Mailing Address	s Line Two				City	State	Zip Code			
93 West Main St							Clinton		СТ	06413			
Business Phone	Extension	Fax	Mobi	le Phone E	mergency	/ Phone	Email A	ddress					
860-664-6141					860-227-	-4902	dconnc	rs@ctwate	r.com				
Contact Role(s): Administrative Contact													

Connecticut Department of Dublic Health Drinking Water Costion

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	t of Public H	lealth	D	rinkin	g V	V ater	·S	ection		
	Water Quality Mo	nitoring an	d Con	np)	liance	Sc	hedul	le			
PWS ID	PWS Name			Cla	ssification	Po	pulation	Ow	ner Type	Pri	mary Sour
CT0419211	GOODSPEED ACTOR HOUSING - THE VIL	LAGE			С		40		L		GW
ocal Address	(where applicable)	Service	Resider	itial	Commerc	cial	Industri	al	Combine	ed	Agricultur
10 & 12 NORV	VICH ROAD	Connections	10								
Towns Served:	: EAST HADDAM										
	Мо	nitoring Requ	ireme	nts	S						
Nater Syster	m Facility: DISTRIBUTION SYSTEM (W	/SF ID: 00600)									
Asbestos (1	094)						1 rc	outi	ne (RT) p	er ı	nine year
Sampling	Point (Sampling Point ID)		Monitor	ing I	Period (Colle	ection Pe	riod	l Com	plia	nce Status
Select fro	m Inventory of Active Sampling Points		1/1/11 - 12/31/19								nplete
			1/1/20 -	12/	31/28						
Total Colifor	rm (3100)							1 r	outine (R	T) p	er montl
Sampling	Point (Sampling Point ID)		Monitor	ing I	Period (Colle	ection Pe	riod	l Com	plia	nce Status
Select fro	om Inventory of Active Sampling Points		10/1/19 -	- 10/	/31/19				(Com	nplete
			11/1/19 -	- 11/	/30/19				(Con	plete
		<u> </u>	12/1/19 -	- 12/	/31/19					Com	nplete
			1/1/20	- 1/3	31/20				(Con	nplete
			2/1/20	- 2/2	29/20				(Con	nplete
			3/1/20 -	- 3/3	31/20						
			4/1/20	- 4/3	30/20						
			6/1/20 - 6/30/20 7/1/20 - 7/31/20								
			8/1/20 -	- 8/3	31/20						
			9/1/20	- 9/3	30/20						
Lead And Co	pper (PBCU)							5	routine	(RT	') per yea
Sampling	Point (Sampling Point ID)		Monitor	ing I	Period (Colle	ection Pe	riod	l Com	plia	nce Status
Select fro	m Inventory of Active Sampling Points		1/1/19 -	12/3	31/19	(6/1-9/30		(Com	nplete
			1/1/20 -	12/3	31/20	-	6/1-9/30				
			1/1/21 -	12/	31/21	(6/1-9/30				
Physical Par	ameters (PPS)							1 r	outine (R	T) p	er montl
Sampling	Point (Sampling Point ID)		Monitor	ing I	Period (Colle	ection Pe	riod	l Com	plia	nce Status
Select fro	m Inventory of Active Sampling Points	:	10/1/19 -	- 10/	/31/19				(Com	nplete
			11/1/19 -	- 11/	/30/19					Com	nplete
			12/1/19 -	- 12/	/31/19					Com	nplete
			1/1/20	- 1/3	31/20				(Com	nplete
			2/1/20 -	- 2/2	29/20					Com	nplete
			3/1/20 -	- 3/3	31/20						
			4/1/20								
			5/1/20 -	- 5/3	31/20						
			6/1/20 -	- 6/3	30/20						
			7/1/20 -	- 7/3	31/20						
			8/1/20 -								
			9/1/20 -	- 9/3	30/20						
Water Syster	m Facility: ENTRY POINT (WSF ID: 007	700)									
Arsenic (10	05)						1	l ro	utine (RT	r) p	er quarte
	- 1 - 1 - 1 - 1 - 1 - 1					- "					man Ct .

Monitoring Period

Collection Period

Sampling Point (Sampling Point ID)

Compliance Status

	Connecticut Departmer Water Quality Mo				U			ction	
PWS ID	PWS Name			Classificat	tion F	opulation	Own	er Type Pri	mary Source
СТ0419211	GOODSPEED ACTOR HOUSING - THE V	ILLAGE		С		40		L	GW
Local Address (v	vhere applicable)	Service	Residen	tial Comn	nercia	Industria	al (Combined	Agricultural
10 & 12 NORWI	CH ROAD	Connections	10						
Towns Served: E	AST HADDAM	·		·					
	M	onitoring Req	uireme	nts					
Water System	Facility: ENTRY POINT (WSF ID: 00	0700)							
Arsenic (1005	5)					1	rou	tine (RT) p	er quarter
Sampling F	Point (Sampling Point ID)		Monitori	ng Period	Co	llection Pe	riod	Complia	nce Status
ENTRY POI	NT (3)		7/1/19 -	9/30/19				Con	nplete
			10/1/19 -	12/31/19				Con	nplete
			1/1/20 -	3/31/20				Con	nplete
			4/1/20 -	6/30/20					
			7/1/20 -	9/30/20					
Inorganic Che	micals (IOCS)					1 rou	ıtine	(RT) per tl	hree years
Sampling F	Point (Sampling Point ID)		Monitori	ng Period	Co	llection Per	riod	Complia	nce Status
ENTRY POII	NT (3)		1/1/17 - :	12/31/19				Con	nplete
			1/1/20 - :	12/31/22					
			1/1/23 - :	12/31/25					
Nitrate And N	itrite (NOX)						1 r	routine (R1) per year
Sampling F	Point (Sampling Point ID)		Monitori	ng Period	Co	llection Per	riod	Complia	nce Status
ENTRY POII	NT (3)		1/1/19 -	12/31/19				Con	nplete
			1/1/20 - :	12/31/20					
			1/1/21 - :	12/31/21					
	s - Gross Alpha, Combined Radium 8	& Uranium (RAD <i>A</i>	A)			1 ו	routi	ine (RT) pe	-
	Point (Sampling Point ID)		Monitori	ng Period	Со	llection Per	riod	Complia	nce Status
ENTRY POII	NT (3)		1/1/14 - :						
			1/1/20 - :	12/31/25					
Pesticides, He	erbicides and PCBs - Phase II & V(So	OCS)				1 rou	ıtine	(RT) per tl	hree years
	Point (Sampling Point ID)		Monitori		Со	llection Pe	riod	Complia	nce Status
ENTRY POII	NT (3)		1/1/17 - :						
			1/1/20 -						
			1/1/23 -	12/31/25					
Organic Chem								routine (R1	
	Point (Sampling Point ID)		Monitori		Со	llection Pei	riod	Complia	nce Status
ENTRY POII	NT (3)		1/1/19 - :						
			1/1/20 - :				<u>-</u>	Con	nplete
			1/1/21 - :						
	Oth	er Compliance	e Sched	ules					
Compliance Sch	edule Activity		L	Due Date		Achie	ved [Date	
DISTRIBUTION S	YSTEM MATERIALS EVALUATION		8	/31/2019					
SUBMIT CCR TO	THE DEPARTMENT			7/1/2020					
SUBMIT CCR CEI	RTIFICATION FORM		8	3/9/2020					
CROSS CONNEC	TION SURVEY REPORT		3	3/1/2024					
	Public	Notification I	Require	ments					
		Compliance	Notice		lic No	<u>tification</u>	T	PN Certi	fication
Violation/Situat	tion	Period	Tier			-	d D	ue to DPH	

Connecticut Depa Water Qua					_				
PWS ID PWS Name	iity 141011	reoring a	na don	_					Primary Source
CT0419211 GOODSPEED ACTOR HOUSIN	IG - THE VILLA	\GF		Clas	C		10	L L	GW
Local Address (where applicable)	IG - THE VILLA	Service	Residen	tial	Commercia		ndustrial	_	
10 & 12 NORWICH ROAD		Connection		Liai	Commercia	ai ii	iuustiiai	Combine	u Agriculturai
Towns Served: EAST HADDAM			10						
	11	/4 /45 44 /20 /4	15 2	1	1/4 4/2046		,	1/24/201/	-
Total Coliform MCL Violation		/1/15 - 11/30/:			1/14/2016			1/24/2016	
Total Coliform M&R Violation		/1/17 - 5/31/17 /1/17 - 5/31/17			9/22/2018			10/2/2018	
Physical Parameters M&R Violation Total Coliform M&R Violation		/1/17 - 5/31/17 /1/18 - 1/31/19			0/22/2018			10/2/2018	
		/1/18 - 1/31/18 cility and S			6/4/2019 int Inve	nto	rv	6/14/2019)
Water	ystemmae	incy and s	ampimb	. 0.		otal	Lead a	nd	
	Sampling Poir	nt Sampling P	Point			form	Coppe		Stage
Facility ID	ID	Description			-	ule			s WQP 2 DBPR
00600 DISTRIBUTION SYSTEM	4	DISTRIBUTI	ON SYSTEM		A				
	DOWNSTREA	M WITHIN 5 S	ERVICE CON	J	Α				
	GAS-H	UNIT H			Α	Υ	1		
	GAS-PH	PUMP HOU	JSE		Α				
	GSA-10A	UNIT 10A			Α	Υ	1		
	GSA-4	GSA-12H			Α	Υ			
	GSA-C	UNIT C			Α		1	Υ	
	GSA-D	UNIT D			Α	Υ	1		
	GSA-E	UNIT E			Α		1		
	GSA-F	UNIT F			Α	Υ	1		
	GSA-G	UNIT G			Α	Υ	1		
	GSA-J	UNIT J			Α	Υ	1		
	UPSTREAM	WITHIN 5 S	ERVICE CON	١	Α				
00700 ENTRY POINT	3	ENTRY POI	NT		Α				
57855 WELL 1	2	WELL 1			Α				
57857 WELL 2	2	WELL 2			Α				
57859 TREATMENT PLANT									
57863 ATMOSPHERIC TANKS									
57867 PUMP STATION									
	Certifie	d Operato	r Inform	atio	on				
Water System Facility: TREATMENT PLA	•	: 57859)							
Facility Classification: CLASS 1 TREATMENT P	LANT								Certification
Operator Name	Operator Ty	уре	Certificatio	n(s)					Expiration
KLOBUKOWSKI, STEVEN J.	CHIEF OPERA		WATER TRE						6/30/2022
	Co	ontact Info	DISTRIBUTION		ISTEINI UP	LKA I	OR - CLA	133 III	6/30/2020
Name			mation					to be more	
Name		Organization	nora Harras			TL -	natra MA-	Job Title	!
Mr. Edward C. Blaschik		Goodspeed Op	pera House			_	eatre Ma	_	7in Codo
Mailing Address Line One	Mailing Addr	ess riue 1M0			Foot II		ity	State	Zip Code
6 Main Street		shilo Dhona	Emergence	Dh -	East Ha			СТ	06423
Business Phone Extension Fax		bile Phone	Emergency					•	
860-873-8664 326 860-873-2			860-873-	της	eco@g	ooasp	oeed.org	3	
Contact Role(s): Administrative Contact, Leg	ai Contact								

Connecticut Department of Public Health Drinking Water Section												
	Wat	ter Qual	lity Monit	toring a	nd Con	nplia	ance S	Schedul	e			
PWS ID	PWS Name					Classif	fication	Population	Owne	er Type	Primary Source	
CT0419211	GOODSPEED ACT	OR HOUSIN	G - THE VILLAG	E			С	40		L		GW
Local Address (w	here applicable)			Service	Residen	tial Co	ommerci	al Industri	al C	Combine	ed A	Agricultural
10 & 12 NORWIC	H ROAD			Connection	ns 10							
Towns Served: E	AST HADDAM											
Name			О	rganization						Job Title	ē	
Goodspeed Ope	ra House Founda	tion Inc										
Mailing Address	Line One		Mailing Addres	s Line Two				City		State	Z	ip Code
Business Phone	Extension	Fax	Mob	ile Phone	Emergency	/ Phone	Email A	Address				
860-873-8664		860-873-2	2329									
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.
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http://www.ct.gov/dph/publicdrinkingwater

End of schedule

Page 34

	Connecticut Departme	ent of	Public H	lealth	Dı	rinking	g Water	S	ection		
	Water Quality N	Ionit	oring an	d Con	lan	iance	Schedu	le			
PWS ID	PWS Name		<u> </u>		_		1	_	ner Type Pr	imary Source	
CT0419221	31 GRIST MILL RD					С	19		Р	GW	
Local Address (where applicable)		Service	Residen	tial	Commerc	ial Industr	ial	Combined	Agricultural	
31 GRIST MILL I			Connections	14							
Towns Served:	EAST HADDAM										
	N	/lonito	oring Requ	iireme	nts	,					
Water System	Facility: DISTRIBUTION SYSTEM	(WSF II	D: 00600)								
Asbestos (10	94)						2 rc	outi	ne (RT) per	nine years	
Sampling	Point (Sampling Point ID)			Monitori	ing P	Period (Collection Pe	riod	l Complic	ance Status	
	n Inventory of Active Sampling Points			1/1/16 -	12/3	31/24					
Total Coliforn								2 r	outine (RT)	-	
	Point (Sampling Point ID)			Monitori			Collection Pe	rioc		ance Status	
Select fror	n Inventory of Active Sampling Points			10/1/19 -						mplete	
				11/1/19 -		-				mplete	
				12/1/19 -						mplete	
				1/1/20 - 1/31/20 2/1/20 - 2/29/20					Complete Complete		
				3/1/20 -					COI	iipiete	
				4/1/20 -							
				5/1/20 -							
				6/1/20 -							
				7/1/20 -	7/3:	1/20					
				8/1/20 -	8/3	1/20					
				9/1/20 -	9/30	0/20					
Lead And Cop				0.4 a m i ta m		antad (10 ro		ne (RT) per		
	Point (Sampling Point ID) In Inventory of Active Sampling Points			<i>Monitori</i> 7/1/19 -			onection Pe	rioc	-	mplete	
Select II of	in inventory of Active Sampling Points			1/1/20 -					COI	libiete	
				7/1/20 -		-					
Physical Para	meters (PPS)			771720	,-	11, 20		2 r	outine (RT)	per month	
-	Point (Sampling Point ID)			Monitori	ing P	Period (Collection Pe		= =	ance Status	
Select fror	n Inventory of Active Sampling Points			10/1/19 -					•		
				11/1/19 -	11/3	30/19			Cor	mplete	
				12/1/19 -	12/3	31/19			Cor	mplete	
				1/1/20 -	1/3	1/20			Cor	mplete	
			_	2/1/20 -		•			Cor	mplete	
				3/1/20 -							
				4/1/20 -							
				5/1/20 -		•					
				6/1/20 -							
				7/1/20 -							
				8/1/20 - 8/31/20 9/1/20 - 9/30/20							
				9/1/20-	9/30	0/20					

Water System Facility: ENTRY POINT - WELL #1 (WSF ID: 00700)

Dieldrin (2070)

1 routine (RT) per quarter

Sampling Point (Sampling Point ID)

ENTRY POINT - WELL #1 (3)

Monitoring Period Collection Period 7/1/19 - 9/30/19

Collection Period Compliance Status

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule PWS ID PWS Name Classification Population Owner Type Primary Source									
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source		
CT0419221	31 GRIST MILL RD			С	19	Р	GW			
ocal Address (where applicable) Service Reside					Commercia	al Industria	al Combine	d Agricultural		

Local Address (where applicable)	Service	Residential	Commerci	ai industriai	Combined	Agricultura
31 GRIST MILL RD	Connections	14				
Towns Served: EAST HADDAM	,			,		
Mo	nitoring Req	uirements	5			
Water System Facility: ENTRY POINT - WELL #1 (W	VSF ID: 00700)					
Dieldrin (2070)				1 rc	outine (RT)	er quarter
Sampling Point (Sampling Point ID)		Monitoring I	Period C	ollection Perio		ance Status
		10/1/19 - 12/	/31/19		Со	mplete
	1/1/20 - 3/31/20				Со	mplete
		4/1/20 - 6/3	0/20			
		7/1/20 - 9/3	0/20			
Gross Beta Particle Activity (4100)				1 routi	ne (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitoring I	Period C	ollection Perio	d Compli	ance Status
ENTRY POINT - WELL #1 (3)		1/1/17 - 12/3	31/19			
		1/1/20 - 12/3	31/22			
		1/1/23 - 12/3	31/25			
Man-Made Beta Particle & Photon Emitters (4101	.)			1 routi	ne (RT) per 1	hree years
Sampling Point (Sampling Point ID)		Monitoring I	Period C	ollection Perio	d Compli	ance Status
ENTRY POINT - WELL #1 (3)		1/1/17 - 12/3	31/19			
		1/1/20 - 12/3	31/22			
		1/1/23 - 12/3	31/25			
Tritium (4102)				1 routi	ne (RT) per 1	hree years
Sampling Point (Sampling Point ID)		Monitoring I	Period C	ollection Perio	d Compli	ance Status
ENTRY POINT - WELL #1 (3)		1/1/17 - 12/3	31/19			
		1/1/20 - 12/3	31/22			
		1/1/23 - 12/3	31/25			
Strontium-90 (4174)				1 routi	ne (RT) per t	hree years
Sampling Point (Sampling Point ID)		Monitoring I	Period C	ollection Perio	d Compli	ance Status
ENTRY POINT - WELL #1 (3)		1/1/17 - 12/3	31/19			
		1/1/20 - 12/3	31/22			
		1/1/23 - 12/3	31/25			
Inorganic Chemicals (IOCS)				1 routi	ne (RT) per 1	hree years
Sampling Point (Sampling Point ID)		Monitoring I	Period C	ollection Perio	d Compli	ance Status
ENTRY POINT - WELL #1 (3)		1/1/17 - 12/3	31/19			
		1/1/20 - 12/3	31/22			
		1/1/23 - 12/3	31/25			
Nitrate And Nitrite (NOX)					1 routine (R	T) per year
Sampling Point (Sampling Point ID)		Monitoring I		ollection Perio		ance Status
ENTRY POINT - WELL #1 (3)		1/1/19 - 12/3			Со	mplete
		1/1/20 - 12/3				
		1/1/21 - 12/3	31/21			
Radionuclides - Gross Alpha, Combined Radium &	Uranium (RADA	-		1 routi	ne (RT) per t	-
Sampling Point (Sampling Point ID)		Monitoring I		ollection Perio	d Compli	ance Status
ENTRY POINT - WELL #1 (3)		1/1/17 - 12/3				
		1/1/20 - 12/3	31/22			

		_								
	Connecticut Departi	ment of	Public H	lealth	l Di	rinking	g Wate	r S	ection	
	Water Quality	y Monite	oring and	d Con	npl	liance S	Schedu	le		
PWS ID	PWS Name				Clas	ssification	ion Population		wner Type Pr	imary Source
CT0419221	31 GRIST MILL RD					С	19		Р	GW
Local Address	(where applicable)		Service	Residen	itial	Commerci	al Industr	ial	Combined	Agricultural
31 GRIST MILL	RD		Connections	14						
Towns Served:	EAST HADDAM					I				
		Monito	oring Requ	ireme	nts	,				
Water Systen	n Facility: ENTRY POINT - WELL	. #1 (WSF I	D: 00700)							
Radionuclide	es - Gross Alpha, Combined Rad	ium & Urar	nium (RADA)			1 ro	utir	ne (RT) per t	hree years
	Point (Sampling Point ID)		- · · · · · · · · · · · · · · · · · · ·	Monitori	ing P	Period C	ollection Po			ance Status
				1/1/23 -	12/3	31/25			<u> </u>	
Pesticides, H	lerbicides and PCBs - Phase II &	v (socs)					1 ro	utir	ne (RT) per t	hree years
-	Point (Sampling Point ID)	, ,		Monitori	ing P	Period C	ollection Po			ance Status
	DINT - WELL #1 (3)			1/1/17 -					•	
				1/1/20 -	12/3	31/22				
				1/1/23 -	12/3	31/25				
Organic Che	micals (VOCS)							:	1 routine (R	T) per year
_	Point (Sampling Point ID)			Monitori	ing P	Period C	ollection P		=	ance Status
	DINT - WELL #1 (3)			1/1/19 -	12/3	31/19			Coi	mplete
	, ,			1/1/20 -		-				•
				1/1/21 -		-				
Water Systen	n Facility: ENTRY POINT - DUG	WELL #2 (\			•	•				
Gross Beta P	Particle Activity (4100)						1 ro	utir	ne (RT) per t	hree years
	Point (Sampling Point ID)			Monitori	ing P	Period C	ollection Po			ance Status
EP - DUG	WELL #2 (3)			1/1/17 -	12/3	31/19			-	
				1/1/20 -	12/3	31/22				
				1/1/23 -	12/3	31/25				
Man-Made E	Beta Particle & Photon Emitters	(4101)			•		1 ro	utir	ne (RT) per t	hree years
Sampling	Point (Sampling Point ID)			Monitori	ing P	Period C	ollection P			ance Status
EP - DUG	WELL #2 (3)			1/1/17 -	12/3	31/19				
				1/1/20 -	12/3	31/22				
				1/1/23 -	12/3	31/25				
Tritium (410	02)						1 ro	utir	ne (RT) per t	hree years
-	Point (Sampling Point ID)			Monitori	ing P	Period C	ollection P			ance Status
	WELL #2 (3)			1/1/17 -	12/3				<u> </u>	
				1/1/20 -						
				1/1/23 -						_
Strontium-9	0 (4174)				•		1 ro	utir	ne (RT) per t	hree years
	Point (Sampling Point ID)			Monitori	ing P	Period C	ollection P			ance Status
	WELL #2 (3)			1/1/17 -					-	
				1/1/20 -						
				1/1/23 -						
Inorganic Ch	emicals (IOCS)				•		1 ro	utir	ne (RT) per t	hree vears
_	Point (Sampling Point ID)			Monitori	ing P	Period C	ollection P			ance Status
	WELL #2 (3)			1/1/17 -					•	
	* *									

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

	Connecticut Departme	ent of Public H	lealth	D	rinkin	g V	Vater	Sect	ion	
	Water Quality N	lonitoring an	d Con	npl	iance	Sc	hedul	e		
PWS ID	PWS Name			Cla	ssification	Ро	pulation	Owner	Type P	rimary Source
CT0419221	31 GRIST MILL RD				С		19	Р		GW
Local Address (\	where applicable)	Service	Residen	tial	Commerc	cial	Industria	l Co	mbined	Agricultural
31 GRIST MILL F	RD	Connections	14							
Towns Served: I	EAST HADDAM									
	N	Monitoring Requ	uireme	nts	}					
Water System	Facility: ENTRY POINT - DUG WE	LL #2 (WSF ID: 0070	01)							
Nitrate And N	litrite (NOX)							1 ro	utine (F	RT) per year
Sampling I	Point (Sampling Point ID)		Monitori	ing F	Period (Colle	ection Per	iod	Compl	iance Status
EP - DUG V	VELL #2 (3)		1/1/19 -	12/3	31/19				Cc	mplete
			1/1/20 -	12/3	31/20				Cc	mplete
			1/1/21 -	12/3	31/21					
Radionuclides	s - Gross Alpha, Combined Radium	a & Uranium (RADA	()				1 rou	tine (F	RT) per	three years
	Point (Sampling Point ID)		Monitori			Colle	ection Per	iod	Compl	iance Status
EP - DUG V	VELL #2 (3)		1/1/17 -							
			1/1/20 -							
			1/1/23 -	12/3	31/25					
-	erbicides and PCBs - Phase II & V((SOCS)						-		three years
	Point (Sampling Point ID)		Monitori			Colle	ection Per	iod	Compl	iance Status
EP - DUG V	VELL #2 (3)		1/1/17 -							
			1/1/20 -							
			1/1/23 -	12/3	31/25					
Organic Chen									=	RT) per year
	Point (Sampling Point ID)		Monitori			Colle	ection Per	iod		iance Status
EP - DUG V	VELL #2 (3)		1/1/19 -						Сс	mplete
			1/1/20 -							
			1/1/21 -	12/3	31/21					
Water System	,	59743)								
E. Coli (3014)										per month
	Point (Sampling Point ID)		Monitori			Colle	ection Per	iod		iance Status
DUG WELL	#2 (2)		10/1/19 -		•					mplete
			11/1/19 -							mplete
			12/1/19 -						Co	mplete
			1/1/20 -							
			2/1/20 -						Сс	mplete
			3/1/20 -		-					
			4/1/20 -		-					
			5/1/20 -							
			6/1/20 -							
			7/1/20 -							
			8/1/20 -							
			9/1/20 -							
		her Compliance	Sched	lule	es					
Compliance Sch					Date		Achiev	red Da	te	
ADDRESS CONT					2017					
SUBMIT LEAD C	ONSUMER NOTICE CERTIFICATE		3	3/31,	/2019					

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary So	urce
CT0419221	31 GRIST MILL RD				С	19	Р	GW	
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricult	ural
31 GRIST MILL F	RD	Connections	14						

Towns Served: EAST HADDAM

Other Com	pliance Schedules	
Compliance Schedule Activity	Due Date	Achieved Date
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019	
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	9/28/2019	
CORRECTIVE ACTION/CORRECTIVE ACTION PLAN	12/6/2019	
ADDRESS CONTAMINATION	2/7/2020	
CROSS CONNECTION SURVEY REPORT	3/1/2020	
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	3/30/2020	
SUBMIT CCR TO THE DEPARTMENT	7/1/2020	
SUBMIT CCR CERTIFICATION FORM	8/9/2020	

Public Notification Requirements										
	Compliance	Notice	<u>Public No</u>	<u>tification</u>	PN Certij	<u>fication</u>				
Violation/Situation	Period	Tier	Required	Performed	Due to DPH	Received				
Total Coliform MCL Violation	8/1/15 - 8/31/15	2	10/11/2015		10/21/2015					
Total Coliform M&R Violation	9/1/15 - 9/30/15	2	1/27/2016		2/6/2016					
Physical Parameters M&R Violation	9/1/15 - 9/30/15	3	12/27/2016		1/6/2017					
Lead and Copper M&R Violation	1/1/16 -	3	8/12/2017		8/22/2017					
Total Coliform M&R Violation	5/1/16 - 5/31/16	3	11/29/2017		12/9/2017					
E. Coli M&R Violation	7/1/16 - 7/31/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	3/1/16 - 3/31/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	2/1/16 - 2/29/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	5/1/16 - 5/31/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	6/1/16 - 6/30/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	4/1/16 - 4/30/16	3	2/16/2018		2/26/2018					
Total Coliform M&R Violation	8/1/16 - 8/31/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	8/4/16 -	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	8/4/16 -	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	9/1/16 - 9/30/16	3	2/16/2018		2/26/2018					
E. Coli M&R Violation	11/4/16 -	3	4/12/2018		4/22/2018					
E. Coli M&R Violation	11/4/16 -	3	4/12/2018		4/22/2018					
Physical Parameters M&R Violation	4/1/17 - 4/30/17	3	10/11/2018		10/21/2018					
Dieldrin M&R Violation	4/1/17 - 6/30/17	3	10/11/2018		10/21/2018					
E. Coli M&R Violation	7/1/17 - 7/31/17	3	1/16/2019		1/26/2019					
Physical Parameters M&R Violation	8/1/17 - 8/31/17	3	1/16/2019		1/26/2019					
Total Coliform M&R Violation	8/1/17 - 8/31/17	3	1/16/2019		1/26/2019					
E. Coli M&R Violation	8/2/18 -	3	3/14/2020		3/24/2020					
E. Coli M&R Violation	8/2/18 -	3	3/14/2020		3/24/2020					
E. Coli M&R Violation	9/5/18 -	3	3/14/2020		3/24/2020					
Physical Parameters M&R Violation	12/1/18 - 12/31/18	3	3/14/2020		3/24/2020					
Total Coliform M&R Violation	12/1/18 - 12/31/18	3	3/14/2020		3/24/2020					
Dieldrin M&R Violation	7/1/19 - 9/30/19	3	12/9/2020		12/19/2020					
Physical Parameters M&R Violation	10/1/19 - 10/31/19	3	12/9/2020		12/19/2020					

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.

T0419221	31 GRIST MILL RD	C	19	P	GW
PWS ID	PWS Name	Classification	Population	Owner Type	Primary Sou
	Water Quality Monitoring and Con	npliance S	Schedul	e	
	Connecticut Department of Fublic Hearth	אוואוווועוון	5 vvalci	occuon	

Connecticut Department of Public Health Drinking Water Section

PWS ID	PWS Name			Classific	ication P	opulation	Owner Type	PIT	mary Source
CT0419221	31 GRIST MILL RD			C	2	19	Р		GW
Local Address (where applicable)	Service	Residen	ntial Cor	mmercial	Industri	al Combin	ned	Agricultural
31 GRIST MILL	RD	Connections	14						

Towns Served: EAST HADDAM

	Water System Facility and Sampling Point Inventory										
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		Stage 2 DBPR		
00600	DISTRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	А							
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α							
		GM-1	UNIT 1	Α	Υ	1					
		GM-10	UNIT 10	Α	Υ	1	Υ				
		GM-11	UNIT 11	Α	Υ	1	Υ				
		GM-12	UNIT 12	Α	Υ	1	Υ				
		GM-13	UNIT 13B	Α	Υ						
		GM-2	UNIT 2	Α	Υ	1					
		GM-3	UNIT 3	Α	Υ	1					
		GM-4	UNIT 4	Α	Υ	1					
		GM-5	UNIT 5	Α	Υ	1					
		GM-6	UNIT 6	Α	Υ	1					
		GM-7	UNIT 7	Α	Υ	1	Υ				
		GM-8	UNIT 8	Α	Υ	1	Υ				
		GM-9	UNIT 9	Α	Υ	1					
		UPSTREAM	WITHIN 5 SERVICE CON	Α							
00700	ENTRY POINT - WELL #1	3	ENTRY POINT - WELL #	Α							
00701	ENTRY POINT - DUG WELL #2	3	EP - DUG WELL #2	Α							
59644	WELL #1	2	WELL #1	Α							
59743	DUG WELL #2	2	DUG WELL #2	Α							
59996	DUG WELL 2 TREATMENT PLANT										

Contact Information											
Name				Organization	ı	Job Title					
Ms. Elizabeth Karter Karter Capital Advisors					Managing Director						
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code		
P.O. Box 97						Old Lym	2	СТ	06371		
Business Phone Extension Fax M				obile Phone	Emergency Phone	Email Address					
203-376-7958						lkarter@	kartercapita	al.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

C	onnecticut Departme	ent of Public	Health Drink	zing Water Sec	rtion						
C	Water Quality M			<u> </u>	Cloff						
PWS ID P\	WS Name	ionitoring ai			er Type Primary Source						
CT0419241 G	REEN VILLAGE		С	-	P GW						
Local Address (whe	ere applicable)	Service	Residential Com	mercial Industrial C	Combined Agricultural						
4 GROVE STREET	- С арриссия (Connection									
Towns Served: EAS	T HADDAM	<u> </u>									
Monitoring Requirements											
Water System Fa	cility: DISTRIBUTION SYSTEM	(WSF ID: 00600)									
Asbestos (1094)				1 routine	(RT) per nine years						
Sampling Poi	nt (Sampling Point ID)		Monitoring Period	Collection Period	Compliance Status						
DISTRIBUTION	l (4)		1/1/11 - 12/31/19								
			1/1/20 - 12/31/28								
Total Coliform (3100)			1 rou	tine (RT) per month						
Sampling Poi	nt (Sampling Point ID)		Monitoring Period	Compliance Status							
Select from In	ventory 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								
Lead And Coppe	•				(RT) per six months						
Sampling Poil	nt (Sampling Point ID)		Monitoring Period	Collection Period	Compliance Status						
DISTRIBUTION	l (4)		7/1/19 - 12/31/19		Complete						
			1/1/20 - 6/30/20								
			7/1/20 - 12/31/20								
Physical Parame	• •				tine (RT) per month						
	nt (Sampling Point ID)		Monitoring Period		Compliance Status						
DISTRIBUTION	l (4)		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								
Water System Fa	cility: ENTRY POINT (WSF ID:	00700)									

Monitoring Period

Inorganic Chemicals (IOCS)

Sampling Point (Sampling Point ID)

1 routine (RT) per three years

Compliance Status

Collection Period

				_			
Connecticut Departmen	nt of Public H	Iealth D	rinkin	ig Water S	Section		
Water Quality M	onitoring an	d Comp	liance	Schedule			
PWS ID PWS Name	<u> </u>				wner Type Primary Source		
CT0419241 GREEN VILLAGE			С	65	P GW		
Local Address (where applicable)	Service	Residential	Commer	cial Industrial	Combined Agricultural		
4 GROVE STREET	Connections	32					
Towns Served: EAST HADDAM							
M	onitoring Requ	uirement	S				
Water System Facility: ENTRY POINT (WSF ID: 0							
Inorganic Chemicals (IOCS)	,			1 routi	ne (RT) per three years		
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Perio			
ENTRY POINT (3)			1/19 - 12/31/21				
, ,		1/1/22 - 12/	-				
Nitrate And Nitrite (NOX)					1 routine (RT) per year		
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Perio			
ENTRY POINT (3)		1/1/19 - 12/	/31/19	Complete			
		1/1/20 - 12/	/31/20				
		1/1/21 - 12/	/31/21				
Radionuclides - Gross Alpha, Combined Radium	& Uranium (RADA	.)		1 rc	outine (RT) per quarter		
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Perio	d Compliance Status		
ENTRY POINT (3)		7/1/19 - 9/	30/19		Complete		
		10/1/19 - 12	/31/19		Complete		
		1/1/20 - 3/31/20					
		4/1/20 - 6/	30/20				
		7/1/20 - 9/	30/20				
Pesticides, Herbicides and PCBs - Phase II & V (S	SOCS)			1 rc	outine (RT) per quarter		
Sampling Point (Sampling Point ID)		Monitoring	Period	Collection Perio	d Compliance Status		
ENTRY POINT (3)		7/1/19 - 9/	30/19		Complete		
		10/1/19 - 12			Complete		
		1/1/20 - 3/	-				
		4/1/20 - 6/					
		7/1/20 - 9/	30/20				
Organic Chemicals (VOCS)					outine (RT) per quarter		
Sampling Point (Sampling Point ID)		Monitoring		Collection Perio			
ENTRY POINT (3)		7/1/19 - 9/	-		Complete		
	-	10/1/19 - 12			Complete		
		1/1/20 - 3/					
		4/1/20 - 6/	-				
Out	Camardian a	7/1/20 - 9/					
	ner Compliance				15.		
Compliance Schedule Activity			e Date	Achieve	d Date		
DISTRIBUTION SYSTEM MATERIALS EVALUATION			1/2019				
CROSS CONNECTION SURVEY REPORT			./2020				
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE			0/2020				
SUBMIT CCR TO THE DEPARTMENT			0/2020				
SUBMIT CCR CERTIFICATION FORM	- NI - 1:6:	·	/2020				
Public	c Notification R	_					
and the second	Compliance	Notice		<u>Notification</u>	<u>PN Certification</u>		
Violation/Situation	Period	Tier	Required	d Performed	Due to DPH Received		

Violation/Situation Period Tier Required Performed Due to DPH Received

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements.

Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Dep	artmei	nt of	Public	Health	Dr	inkii	ng V	Vater	Se	ection	
	Water Qu	ality M	onit	oring a	nd Con	npli	iance	Sch	nedul	e		
PWS ID	PWS Name					Clas	sificatio	n Pop	ulation	Owi	ner Type P	rimary Source
CT0419241	GREEN VILLAGE						С		65		Р	GW
Local Address (w	vhere applicable)			Service	Residen	tial	Comme	rcial	Industria	ıl	Combined	Agricultural
4 GROVE STREET			Connection	ns 32								
Towns Served: E	AST HADDAM							·		,		,
Total Coliform N		6/1/	19 - 6/30/19	9 3	9	9/19/202	20		9	9/29/2020		
Physical Parame		6/1/	19 - 6/30/19	9 3	9	9/19/202	20		9	9/29/2020		
	Water	System	Facili	ty and S	ampling	Poi	int Inv	/ent	ory			
Water		•		•				Total	Lead o	and		
System Wate	er System Facility	Sampling	Point	Sampling P	oint		C	olifori	п Сорр	er		Stage
Facility ID		ID		Description)	5	Status	Rule	Rule 1	Tier	Asbestos	WQP 2 DBPR
00600 DISTR	RIBUTION SYSTEM	4		DISTRIBUTI	ON		Α	Υ				
		DOWNST	REAM	5 SERVICE (CONNECTIO	N	Α	Υ				
		UPSTRE	EAM	5 SERVICE (CONNECTIO	N	Α	Υ				
00700 ENTR	Y POINT	3		ENTRY POI	NT		Α					
61366 WELL	. #1	2		WELL#1			Α					
61368 WELL	. #2	2		WELL#2			Α					
61372 TRAN	ISFER PUMPS											
61374 ATMC	OSPHERIC TANK											
		Certi	ified	Operato	r Inform	natio	on					
Water System	Facility: DISTRIBUTION											
Facility Classifica				J. 00000j								
,	ation:			J. 00000j								Certification
Operator Name		Operat			Certificatio	on(s)						Certification Expiration
_		Operat CHIEF OF	or Type	e	<i>Certificatio</i> WATER TRE		IENT PLA	NT OI	PERATOR	- CI	LASS IV	-
Operator Name			or Type	e DR		EATM				-		Expiration
Operator Name			or Type	e DR	WATER TRE	EATM ON S	YSTEM (OPERA	TOR IN T	RAII	NING	Expiration 6/30/2021
Operator Name			or Type PERATO	e DR	WATER TRE DISTRIBUTI DISTRIBUTI	EATM ON S' ON S'	YSTEM (OPERA	TOR IN T	RAII	NING	Expiration 6/30/2021 6/30/2021
Operator Name COSSETTE, EVAN			PERATO Con	e DR tact Info	WATER TRE DISTRIBUTI DISTRIBUTI	EATM ON S' ON S'	YSTEM (OPERA	TOR IN T	RAII	NING II	Expiration 6/30/2021 6/30/2021
Operator Name COSSETTE, EVAN	N J		Con	PR tact Info	WATER TRE DISTRIBUTI DISTRIBUTI rmation	EATM ON S' ON S'	YSTEM (OPERA	TOR IN T	RAII	NING	Expiration 6/30/2021 6/30/2021
Operator Name COSSETTE, EVAN Name Mr. Robert Gagr	non	CHIEF OF	Con Or Rr	e DR tact Info rganization nd Propertie	WATER TRE DISTRIBUTI DISTRIBUTI rmation	EATM ON S' ON S'	YSTEM (OPERA OPERA O	TOR IN TOR - CLA	RAII	NING II Job Title	Expiration 6/30/2021 6/30/2021 9/30/2021
Operator Name COSSETTE, EVAN Name Mr. Robert Gagr Mailing Address	non Line One	CHIEF OF	Con Or Rr	PR tact Info	WATER TRE DISTRIBUTI DISTRIBUTI rmation	EATM ON S' ON S'	YSTEM (OPERA OPERA O	TOR IN T	RAII	NING II Job Title State	Expiration 6/30/2021 6/30/2021 9/30/2021 Zip Code
Name Mr. Robert Gagr Mailing Address 627 Norwich-Sal	non Line One em Turnpike	Mailing A	Con Or Rn Address	tact Inforganization and Properties	WATER TRE DISTRIBUTI DISTRIBUTI rmation	ON S	YSTEM (OPERA OPERA O	TOR IN TOR - CLA	RAII	NING II Job Title	Expiration 6/30/2021 6/30/2021 9/30/2021
Name Mr. Robert Gagr Mailing Address 627 Norwich-Sal- Business Phon-	non Line One em Turnpike e Extension Fa	Mailing A Unit 5	Con Or Rn Address	tact Inforganization and Properties	WATER TRE DISTRIBUTI DISTRIBUTI rmation es LLC Emergency	ON ST	YSTEM (YSTEM (Oaki	OPERA OPERA O dale il Addi	TOR IN TOR - CLA	RAII ASS	Job Title State CT	Expiration 6/30/2021 6/30/2021 9/30/2021 Zip Code 06370
Name Mr. Robert Gagr Mailing Address 627 Norwich-Sal- Business Phon-	non Line One lem Turnpike e Extension Fa	Mailing A Unit 5	Con Or Rn Address	tact Inforganization and Properties Line Two	WATER TRE DISTRIBUTI DISTRIBUTI rmation	ON ST	YSTEM (YSTEM (Oaki	OPERA OPERA O dale il Addi	TOR IN TOR - CLA	RAII ASS	NING II Job Title State	Expiration 6/30/2021 6/30/2021 9/30/2021 Zip Code 06370
Name Mr. Robert Gagr Mailing Address 627 Norwich-Sal- Business Phon-	non Line One em Turnpike e Extension Fa	Mailing A Unit 5	Con Or Address Mobil	tact Inforganization and Properties Line Two	WATER TRE DISTRIBUTI DISTRIBUTI rmation es LLC Emergency	ON ST	YSTEM (YSTEM (Oaki	OPERA OPERA O dale il Addi	TOR IN TOR - CLA	RAII ASS	Job Title State CT	Expiration 6/30/2021 6/30/2021 9/30/2021 Zip Code 06370
Name Mr. Robert Gagr Mailing Address 627 Norwich-Sal Business Phon- 860-892-8035 Contact Role(s):	non Line One em Turnpike e Extension Fa 5 860-89 Administrative Contact, L	Mailing A Unit 5	Con Or Address Mobil	tact Inforganization and Properties Line Two	WATER TRE DISTRIBUTI DISTRIBUTI rmation es LLC Emergency	ON ST	YSTEM (YSTEM (Oaki	OPERA OPERA O dale il Addi	TOR IN TOR - CLA	RAII ASS	Job Title State CT construction.	Expiration 6/30/2021 6/30/2021 9/30/2021 Zip Code 06370
Name Mr. Robert Gagr Mailing Address 627 Norwich-Sal- Business Phone 860-892-8035 Contact Role(s): Name	non Line One em Turnpike e Extension Fa 5 860-89 Administrative Contact, L	Mailing A Unit 5 ax 2-8074 egal Contac	Con Or Address Mobil	tact Inforganization and Properties Line Two	WATER TRE DISTRIBUTI DISTRIBUTI rmation es LLC Emergency	ON ST	YSTEM (YSTEM (Oaki	OPERA OPERA O dale il Addi non@	TOR IN TOR - CLA	RAII ASS	Job Title State CT construction.	Expiration 6/30/2021 6/30/2021 9/30/2021 Zip Code 06370
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Connecticut Department of Public Health	Drinking Water Section
Water Quality Monitoring and Con	npliance Schedule

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PWS ID	PWS Name					Classification	Population	Owner Type	Primary Source
CT0419241	GREEN VILLAGE					С	65	Р	GW
Local Address (where applicable)			Service	Residen	ntial Commerc	ial Industri	al Combine	ed Agricultural	
4 GROVE STREET		Connections	32						
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Towns Served: EAST HADDAM

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