	Connecticut Department of	f Public H	lealth	Dr	inking	g Wate	er S	ection	
	Water Quality Monit	oring an	d Con	npli	ance S	Schedi	ıle		
PWS ID	PWS Name	0				1		vner Type P	rimary Source
CT0950011	NEW LONDON DEPT. OF PUBLIC UTILITIES				С	27,620		L	SW
Local Address	(where applicable)	Service	Residen	tial (Commerci	ial Indus	trial	Combined	Agricultural
		Connections	5,112	2	1,336	10		569	
Towns Served	: NEW LONDON, WATERFORD							1	
	Monite	oring Requ	ireme	nts					
Water Syster	m Facility: DISTRIBUTION SYSTEM (WSF I								
Chlorine Res	sidual (1012)						30 r	outine (RT)	per month
	g Point (Sampling Point ID)		Monitori	ing Pe	riod C	ollection I			ance Status
	om Inventory of Active Sampling Points		10/1/19 -						mplete
			11/1/19 -						mplete
			12/1/19 -						mplete
			1/1/20 -						mplete
			2/1/20 -	2/29,	/20			Сс	mplete
			3/1/20 -	3/31,	/20				
			4/1/20 -	4/30,	/20				
			5/1/20 -						
			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 (1	094)					1	routi	ine (RT) pe	r nine years
Sampling	Point (Sampling Point ID)		Monitori	ing Pe	riod C	ollection l	Perio	d Compli	ance Status
Select fro	om Inventory of Active Sampling Points		1/1/12 -	12/31	/20				
			1/1/21 -	12/31	/29				
Total Colifo	rm (3100)						30 r	outine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitori	ing Pe	riod C	Collection I	Perio	d Compli	ance Status
Select fro	om Inventory of Active Sampling Points		10/1/19 -	10/3	1/19			Co	mplete
			11/1/19 -	11/3	0/19			Сс	mplete
			12/1/19 -	12/3	1/19			Co	mplete
			1/1/20 -	1/31,	/20			Co	mplete
			2/1/20 -					Co	mplete
			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				
	Byproducts - TTHM & HAA5 (DBP)						4 ro		per quarter
	Point (Sampling Point ID)		Monitori			Collection I			ance Status
PEQUOT	HOSE CO (NLDPU002)		7/1/19 -			7/1-7/3			mplete
			10/1/19 -			10/1-10,			mplete
			1/1/20 -			1/1-1/3		Co	mplete
			4/1/20 -			4/1-4/3			
			7/1/20 -			7/1-7/3			
FIRE HQ	BANK STREET (NLDPU003)		7/1/19 -	9/30,	/19	7/1-7/3	31	Сс	mplete

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Schedule Generation Date: 3/10/2020

	Connecticut Department of	of Public H	Iealth	Drin	king	Water	Se	ction	
	Water Quality Moni				_				
PWS ID	PWS Name			Classific				ner Type Pr	imary Source
CT0950011	NEW LONDON DEPT. OF PUBLIC UTILITIES			С		27,620		L	SW
Local Address	where applicable)	Service	Resident	tial Cor	nmerci	al Industria	al	Combined	Agricultura
		Connections	5,112		1,336	10		569	
Γowns Served:	NEW LONDON, WATERFORD								
	Moni	toring Requ	ıiremei	nts					
Nater Systen	n Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)							
Disinfectant	Byproducts - TTHM & HAA5 (DBP)					4	rou	tine (RT) p	er quarter
Sampling	Point (Sampling Point ID)		Monitorii	ng Perio	od C	ollection Pe	riod	Complic	ance Status
			10/1/19 -	12/31/2	19	10/1-10/3	L	Cor	mplete
			1/1/20 -	3/31/20)	1/1-1/31		Cor	mplete
			4/1/20 -			4/1-4/30			
			7/1/20 -			7/1-7/31			
CONN CO	LLEGE (NLDPU004)		7/1/19 -			7/1-7/31			mplete
			10/1/19 -			10/1-10/31	L		mplete
			1/1/20 -	• •		1/1-1/31		Cor	mplete
			4/1/20 -			4/1-4/30			
6414.065	AN DEACH (AN DRUGES)		7/1/20 -			7/1-7/31			
GAM OCE	AN BEACH (NLDPU050)		1/1/20 -			1/1-1/31			
			4/1/20 -			4/1-4/30			
WOW OC	EAN BEACH (NLDPU050X)		7/1/20 - 7/1/19 -			7/1-7/31 7/1-7/31		Cor	nplete
WOW OC	LAN BLACH (NEDFO030X)		10/1/19 -			10/1-10/31	1		nplete
Lead And Co	pper (PBCU)		10/1/13	12/31/.	1.7				hree years
	Point (Sampling Point ID)		Monitorii	na Perio	od C	ollection Pe			ance Status
	m Inventory of Active Sampling Points		1/1/18 - 1			6/1-9/30			
	, ,		1/1/21 - 1			6/1-9/30			
Physical Para	ameters (PPS)					3	0 rou	utine (RT)	per month
-	Point (Sampling Point ID)		Monitorii	ng Perio	od C	ollection Pe			nce Status
Select fro	m Inventory of Active Sampling Points		10/1/19 -	10/31/2	19			Cor	mplete
			11/1/19 -	11/30/2	19			Cor	mplete
			12/1/19 -	12/31/2	19			Cor	mplete
			1/1/20 -	1/31/20)			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 -						
Nator System	Pacility: LAKE KONOMOC WITH ENTRY	DOINT (MEE	9/1/20 -		J				
	n Facility: LAKE KONOMOC WTP ENTRY	POINT (WSF)	טייט: טייט	-)		4		(DT)	huas
Net Gross Al	pna (4000)					1 rou	itine	(KI) per t	hree years

Sampling Point (Sampling Point ID) **Monitoring Period Collection Period Compliance Status** 1/1/17 - 12/31/19 EP - LAKE KONOMOC TP (3) Complete 1/1/20 - 12/31/22 1/1/23 - 12/31/25

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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		_								
	Connecticut Departi					`			ection	
	Water Quality	y Monit	oring an	d Con	npl	iance S	Schedu	le		
PWS ID	PWS Name				Clas	ssification	Population	Ow	ner Type Pr	imary Source
CT0950011	NEW LONDON DEPT. OF PUBLIC	UTILITIES				С	27,620		L	SW
Local Address ((where applicable)		Service	Residen	tial	Commerci	al Industr	ial	Combined	Agricultural
			Connections	5,112	2	1,336	10		569	
Towns Served:	NEW LONDON, WATERFORD						·			
		Monito	oring Requ	iireme	nts					
Water System	n Facility: LAKE KONOMOC WT	P ENTRY P	OINT (WSF I	D: 0070	1)					
Uranium (40	006)						1 ro	utin	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)			Monitor	ing P	eriod C	ollection Pe	riod	l Complic	ince Status
EP - LAKE	KONOMOC TP (3)			1/1/17 -	12/3	1/19			Cor	nplete
				1/1/20 -	12/3	31/22				
				1/1/23 -	12/3	1/25				
Combined Ra	adium-226/228 (4010)						1 ro	utin	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)			Monitor	ing P	eriod C	ollection Pe	riod	l Complic	ince Status
EP - LAKE	KONOMOC TP (3)			1/1/17 -	12/3	31/19			Cor	mplete
				1/1/20 -	12/3	31/22				
				1/1/23 -	12/3	31/25				
_	emicals (IOCS)							1	routine (R	
Sampling	Point (Sampling Point ID)			Monitor	ing P	eriod C	ollection Pe	riod	l Complic	ince Status
EP - LAKE	KONOMOC TP (3)			1/1/19 -	12/3	31/19			Cor	nplete
				1/1/20 -	12/3	31/20				
				1/1/21 -	12/3	31/21				
Nitrate And	Nitrite (NOX)							1	routine (R	
	Point (Sampling Point ID)			Monitor			ollection Pe	eriod	l Complic	ince Status
EP - LAKE	KONOMOC TP (3)			1/1/19 -					Cor	nplete
				1/1/20 -						
				1/1/21 -	12/3	31/21				
	lerbicides and PCBs - Phase II &	v (socs)							e (RT) per t	-
	Point (Sampling Point ID)			Monitor			ollection Pe	eriod		ince Status
EP - LAKE	KONOMOC TP (3)			1/1/17 -					Cor	nplete
				1/1/20 -						
				1/1/23 -	12/3	1/25				
	micals (VOCS)								routine (R	
	Point (Sampling Point ID)			Monitor			ollection Pe	eriod		ince Status
EP - LAKE	KONOMOC TP (3)			1/1/19 -					Cor	nplete
				1/1/20 -						
				1/1/21 -						
•	n Facility: LAKE KONOMOC WA	ATER TREAT	MENT PLAN	T (WSF	ID: 1	199)				
_	c Carbon (2920)				_				outine (RT)	-
	Point (Sampling Point ID)			Monitori			ollection Pe	eriod		ince Status
CFE- LAKE	KONOMOC TP (5)			10/1/19 -						nplete
				11/1/19 -						nplete
			:	12/1/19 -						nplete
				1/1/20 -	1/3:	1/20			Cor	nplete

2/1/20 - 2/29/20 3/1/20 - 3/31/20 4/1/20 - 4/30/20

Connecticut Department of	f Public H	lealth	Dı	rinkin	g W	Vater	Se	ction	
Water Quality Monit	oring an	d Con	npl	iance	Scł	nedule	9		
PWS ID PWS Name	0		_					er Type Pr	imary Source
CT0950011 NEW LONDON DEPT. OF PUBLIC UTILITIES				С	-	7,620		L	SW
Local Address (where applicable)	Service	Residen	tial	Commerc		Industria	1	Combined	Agricultural
	Connections	5,112	2	1,336		10		569	
Towns Served: NEW LONDON, WATERFORD									
Monito	oring Requ	iireme	nts						
Water System Facility: LAKE KONOMOC WATER TREA									
Total Organic Carbon (2920)		•		-		1	roı	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Peri			ance Status
		5/1/20 -						•	
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
		9/1/20 -							
Water System Facility: LAKE KONOMOC RESERVOIR (WSF ID: 2162)							
Total Alkalinity (1927)						1	rou	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Peri			ance Status
LAKE KONOMOC RESERVOIR (1)		10/1/19 -	10/	31/19				Coi	mplete
	:	11/1/19 -	11/	30/19				Coi	mplete
	:	12/1/19 -	12/	31/19				Coi	mplete
		1/1/20 -	1/3	1/20				Coi	mplete
		2/1/20 -	2/2	9/20					
		3/1/20 -	3/3	1/20					
		4/1/20 -	4/3	0/20					
		5/1/20 -	5/3	1/20					
		6/1/20 -	6/3	0/20					
		7/1/20 -	7/3	1/20					
		8/1/20 -	8/3	1/20					
		9/1/20 -	9/3	0/20					
Total Organic Carbon (2920)						1	rou	utine (RT)	per month
Sampling Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Peri	iod	Compli	ance Status
LAKE KONOMOC RESERVOIR (1)	:	10/1/19 -	10/	31/19				Coi	mplete
		11/1/19 -						Coi	mplete
		12/1/19 -							mplete
		1/1/20 -						Соі	mplete
		2/1/20 -							
		3/1/20 -							
		4/1/20 -							
		5/1/20 -							
		6/1/20 -							
		7/1/20 -							
		8/1/20 -							
		9/1/20 -	9/3	0/20					
Total Coliform (3100)									er quarter
Sampling Point (Sampling Point ID)		Monitori			Colle	ction Peri	od		ance Status
LAKE KONOMOC RESERVOIR (1)		7/1/19 -							mplete
		10/1/19 -	12/	31/19				Соі	mplete

	Conne	cticut Department of	Public H	Health D	rinki	ng V	Vater S	Section	
		Water Quality Monit				_			
PWS ID	PWS Name		0 8 0						Primary Source
СТ0950011	NEW LONI	DON DEPT. OF PUBLIC UTILITIES			С		27,620		SW
Local Address (w	vhere appli	cable)	Service	Residentia	l Comme	ercial	Industrial	Combine	ed Agricultura
			Connections	5,112	1,33	86	10	569	
Towns Served: N	NEW LOND	ON, WATERFORD		I					
		Monito	oring Requ	uirement	:S				
Water System	Facility: I	LAKE KONOMOC RESERVOIR (
Total Coliform	n (3100)						1 r	outine (R1	Γ) per quarter
Sampling P	Point (Samp	oling Point ID)		Monitoring	Period	Colle	ection Perio	d Com	pliance Status
				1/1/20 - 3/	31/20				
				4/1/20 - 6/	30/20				
				7/1/20 - 9/	30/20				
Surface Water	r Inorganio	Chemicals (RIOC)						1 routine	(RT) per year
	_	ling Point ID)		Monitoring	Period	Colle	ection Perio		pliance Status
LAKE KONO	OMOC RESE	RVOIR (1)		1/1/19 - 12,	/31/19				Complete
			-	1/1/20 - 12,	/31/20				
				1/1/21 - 12,	/31/21				
Surface Water	r Color and	d Turbidity (RPPS)					1 r	outine (R1	Γ) per quarter
Sampling P	Point (Samp	oling Point ID)		Monitoring	Period	Colle	ection Perio	d Com	pliance Status
LAKE KONO	OMOC RESE	RVOIR (1)		7/1/19 - 9/	30/19			ı	Complete
				10/1/19 - 12	2/31/19				Complete
				1/1/20 - 3/	31/20				
				4/1/20 - 6/	30/20				
				7/1/20 - 9/	30/20				
Surface Water	r Pesticide	s (RSOC)						1 routine	(RT) per year
Sampling P	Point (Samp	oling Point ID)		Monitoring	Period	Colle	ection Perio	d Com	pliance Status
LAKE KONO	OMOC RESE	RVOIR (1)		1/1/19 - 12,	/31/19				
				1/1/20 - 12,	/31/20				
				1/1/21 - 12					
	Mon	thly Water System Facil	ity (WSF)	Level Mo	nitorir	ng Re	eguirem	ents	
Water System		AKE KONOMOC WATER TREAT							
Analyte	,	Monitoring Requirement (Summa		-	ing Limit			Samples	Req/Month
Chlorine		Entry Point RDC (EPRD)	, . , , , ,		um: 0.2 N			•	Daily
Start Date:	10/1/2003		Compli	ance History		-			toring
otall Date.	10, 1, 2005			ring Period		-	iting Limit liance Stati		liance Status:
				19 - 10/31/2		Comp	Y	us. comp	
)19 - 11/30/2			Y		
)19 - 12/31/2			Y		
				20 - 1/31/202			Y		
				20 - 2/29/202			•		
Analyte		Monitoring Requirement (Summa			ing Limit			Samples	Req/Month
, mary cc		Entry Point Fluoride Monitoring (e: 1.2 M			-	Daily
Fluorida		Litty i onit i luonide Monitoring (· ·	ance History			Alma III II		toring
Fluoride Start Date:	1/1/2005						THE PARTY I LIMB IN	IVITITI	
Fluoride Start Date:	1/1/2005					-	iting Limit		_
	1/1/2005		Monito	ring Period 019 - 10/31/2		-	liance State		liance Status:

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		cticut Department of I							ction	
DIAIC ID		Water Quality Monito	ring and		<u> </u>					·
PWS ID	PWS Name			(-			imary Source
CT0950011		DON DEPT. OF PUBLIC UTILITIES		5 11 11	С		27,620		L	SW
Local Address (w	vnere appili	*	Service Connections	Residentia				ai C	ombined	Agricultura
Forums Comrade N	UEVALL ON D	ON, WATERFORD	Connections	5,112	1,33	36	10		569	
		AKE KONOMOC WATER TREATM	IENT DI ANT	· /WSEID	100\					
•	racility.	Monitoring Requirement (Summar		-	-			Ç,	amples Re	a/Month
Analyte Fluoride					iting Limit ge: 1.2 M			36	•	•
Start Date:	1 /1 /2005	Entry Point Fluoride Monitoring (FL	-	nce Histor	_				Dail	-
Start Date.	1/1/2005		-	ing Period	у.		ating Limi		Monitori	ing nce Status:
				19 - 12/31/	2010	Com	pliance Sta Y	atus:	Compilar	ice Status.
) - 1/31/20			'			
) - 2/29/20					_	
Analyte		Monitoring Requirement (Summar			iting Limit			S:	amples Re	a/Month
pH		Entry Point pH Monitoring (PHRD)	y Type,		num: 6.4 F			36	Dail	-
Start Date:	1/1/2005	Entry Form pri Monitoring (Frind)	Complia	nce Histor						•
Start Bate.	1/1/2003			ing Period	,.		ating Limi		Monitori Compliai	nce Status:
				19 - 10/31/	2019	Com	Y	atus.	Compilar	
				L9 - 11/30/			Y			
				L9 - 12/31/			Y			
) - 1/31/20						
) - 2/29/20						
Analyte		Monitoring Requirement (Summar			ting Limit			S	amples Re	a/Month
				Opera	ILIIIZ LIIIIIL				allinica i/c	:u/ivioiitii
Phosphate (a	as PO4)			=	_			30	ampies Re 2	-
· · · · · · · · · · · · · · · · · · ·	as PO4) 1/1/2005	Entry Point Phosphate Monitoring ((PHOS)	Minim	num: 0.2 N	MG/L	ating Limi		2	
Start Date:	-		(PHOS) Complia	=	num: 0.2 N	MG/L <mark>Ope</mark> r	rating Limi pliance Sta	t	2 Monitori	
•	-		(PHOS) Complia Monitor	Minim	num: 0.2 f y:	MG/L <mark>Ope</mark> r	rating Limi pliance Sta Y	t	2 Monitori	ing
· · · · · · · · · · · · · · · · · · ·	-		(PHOS) Complia Monitori 10/1/201	Minim nce Histor ing Period	num: 0.2 f y: /2019	MG/L <mark>Ope</mark> r	pliance Sta	t	2 Monitori	ing
•	-		(PHOS) Complia Monitori 10/1/201 11/1/201	Minim nce Histor ing Period 19 - 10/31/	num: 0.2 N y: /2019 /2019	MG/L <mark>Ope</mark> r	pliance Sta Y	t	2 Monitori	ing
· · · · · · · · · · · · · · · · · · ·	-		(PHOS) Complia Monitori 10/1/201 11/1/201 12/1/201	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/	num: 0.2 M y: (2019 (2019 (2019	MG/L <mark>Ope</mark> r	pliance Sta Y Y	t	2 Monitori	ing
•	-		(PHOS) Complia Monitori 10/1/201 11/1/201 12/1/201 1/1/2020	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/	num: 0.2 M y: /2019 /2019 /2019 /2020	MG/L <mark>Ope</mark> r	pliance Sta Y Y	t	2 Monitori	ing
•	-		(PHOS) Complia Monitori 10/1/201 11/1/201 12/1/202 2/1/2020	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 12/31/ 0 - 1/31/20 0 - 2/29/20	num: 0.2 M y: /2019 /2019 /2019 /2020	Oper Com	pliance Sta Y Y	t atus:	2 Monitori	ing nce Status:
Start Date:	-	Entry Point Phosphate Monitoring ((PHOS) Complia Monitori 10/1/201 11/1/201 12/1/202 2/1/2020	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 12/31/ 0 - 1/31/20 0 - 2/29/20 Opera	/2019 /2019 /2019 /2019 /20	Oper Com	pliance Sta Y Y	t atus:	2 Monitori Compliai	ing nce Status:
Start Date:	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/201 11/1/201 12/1/201 1/1/2020 2/1/2020 y Type)	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 12/31/ 0 - 1/31/20 0 - 2/29/20 Opera	72019 72019 72019 72019 72019 720 720 720 720 720 720 721	MG/L Oper Com	pliance Sta Y Y	t atus:	Monitori Compliai	ing nce Status: eq/Month
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/203 11/1/203 12/1/203 2/1/2020 y Type) Complia	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 12/31/ 0 - 1/31/20 0 - 2/29/20 Opera Maxin	72019 72019 72019 72019 72019 720 720 720 720 720 720 721	Oper Com	y Y Y Y	t atus: Sa	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS)	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 12/31/ 0 - 1/31/20 Opera Maxin nce Histor	72019 72019 72019 72019 72019 720 720 720 720 720 720 720 720 720 720	Oper Com	y Y Y Y	t atus: Sa	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month 6
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS)	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 12/31/ 0 - 1/31/20 Opera Maxin nce Histor ing Period	72019 72019 72019 72019 7200 720 720 8120 8120 8121 8121 8121 8121 8121 81	Oper Com	Pliance Sta Y Y Y Y	t atus: Sa	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month 6
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/203 11/1/203 12/1/203 2/1/2020 y Type) Complia Monitori 10/1/203 11/1/203 12/1/203	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 1/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 11/30/ 19 - 12/31/	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com	y Y Y Y rating Limi	t atus: Sa	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month 6
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/203 11/1/203 12/1/203 2/1/2020 y Type) Complia Monitori 10/1/203 11/1/203 12/1/203 1/1/203 1/1/203	Minim nce Histor ing Period 19 - 10/31/19 - 12/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 12/31/19 - 12/31/20 - 1/31/20	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com	Pliance Sta Y Y Y Y	t atus: Sa	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month 6
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/203 11/1/203 12/1/203 2/1/2020 y Type) Complia Monitori 10/1/203 11/1/203 12/1/203 1/1/203 1/1/203	Minim nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 1/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/ 19 - 11/30/ 19 - 11/30/ 19 - 12/31/	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	t atus: Sa	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month 6
Start Date: Analyte Turbidity	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/203 11/1/203 12/1/203 2/1/2020 y Type) Complia Monitori 10/1/203 11/1/203 11/1/203 2/1/2030 2/1/2030	Minim nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 12/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 12/31/19 - 12/31/20 - 1/31/20 Opera 12/31/20 O	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com	y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	t atus: Sa t atus:	Monitori Complian Amples Re 180 Monitori	ing nce Status: eq/Month 6 ing nce Status:
Analyte Turbidity Start Date:	1/1/2005	Entry Point Phosphate Monitoring (Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT)	(PHOS) Complia Monitori 10/1/203 11/1/203 12/1/203 2/1/2020 y Type) Complia Monitori 10/1/203 11/1/203 11/1/203 2/1/2030 2/1/2030	Minim nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 1/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 12/31/19 - 12/31/20 Opera	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com	Pliance Sta Y Y Y Y Y Pliance Sta Y Y Y	t atus: Sa t atus:	Monitori Complian	eq/Month formation of the company of
Analyte Turbidity Start Date: Analyte	1/1/2005	Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT) Monitoring Requirement (Summar CFE 95% Turbidity (95PT)	(PHOS)	Minim nce Histor ing Period 19 - 10/31/19 - 12/31/20	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com Oper Com Oper Com	Pliance Sta Y Y Y Y Y Y Y O.3 NTU rating Limi	t atus: Sa t atus:	Monitori Complian Amples Re 180 Monitori Complian Amples Re 180 Monitori	eq/Month for an angle of the seq
Analyte Turbidity Start Date: Analyte Turbidity	1/1/2005	Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT) Monitoring Requirement (Summar CFE 95% Turbidity (95PT)	(PHOS)	Minim nce Histor ing Period 19 - 10/31/19 - 11/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 12/31/19 - 12/31/19 - 12/31/20 Opera 95% Tonce Histor ing Period 19 - 10/31/20 Opera 95% Tonce Histor ing Period	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com Oper Com Oper Com	Pliance Stary Y Y Y Y Y Y Y Y Y Y Y Y Tating Limi Pliance Stary Y Y Y Y Starting Limi Pliance Stary	t atus: Sa t atus:	Monitori Complian Amples Re 180 Monitori Complian Amples Re 180 Monitori	eq/Month eq/Month eq/Month
Analyte Turbidity Start Date: Analyte Turbidity	1/1/2005	Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT) Monitoring Requirement (Summar CFE 95% Turbidity (95PT)	(PHOS)	Minim nce Histor ing Period 19 - 10/31/19 - 12/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 11/30/19 - 12/31/20 Opera 95% T nce Histor ing Period 19 - 10/31/19 - 1/31/20 Opera 95% T nce Histor ing Period 19 - 10/31/19 Opera 95% T nce Histor ing Period 19 - 10/31/19 Opera 95% T nce Histor ing Period 19 - 10/31/19 Opera 95% T	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com Oper Com Oper Com	Pliance Sta Y Y Y Y Y Y Y O.3 NTU rating Limi	t atus: Sa t atus:	Monitori Complian Amples Re 180 Monitori Complian Amples Re 180 Monitori	eq/Month for an angle of the seq
Analyte Turbidity Start Date: Analyte Turbidity	1/1/2005	Monitoring Requirement (Summar CFE Maximum Turbidity (MAXT) Monitoring Requirement (Summar CFE 95% Turbidity (95PT)	(PHOS)	Minim nce Histor ing Period 19 - 10/31/19 - 11/31/20 Opera Maxin nce Histor ing Period 19 - 10/31/19 - 11/30/19 - 12/31/19 - 12/31/19 - 12/31/20 Opera 95% Tonce Histor ing Period 19 - 10/31/20 Opera 95% Tonce Histor ing Period	72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019 72019	Oper Com Oper Com Oper Com	Pliance Stary Y Y Y Y Y Y Y Y Y Y Y Y Tating Limi Pliance Stary Y Y Y Y Starting Limi Pliance Stary	t atus: Sa t atus:	Monitori Complian Amples Re 180 Monitori Complian Amples Re 180 Monitori	eq/Month for an angle of the seq

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule									
PWS ID PWS Name Classification Population Owner Type Primary Source										
СТ0950011	NEW LONDON DEPT. OF PUBLIC UTILITIES				С	27,620	L	SW		
Local Address (v	where applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural		
	Connections 5,112 1,336 10 569									
Towns Served:	owns Served: NEW LONDON, WATERFORD									

Water System Faci	lity: LAKE KONOMOC WATER TREA	TMENT PLANT (WSFID: 199)		
Analyte	Monitoring Requirement (Sumn	nary Type) Operating Lim	it	Samples Req/Month
Turbidity	CFE 95% Turbidity (95PT)	95% Turbidity	Limit: 0.3 NTU	186
Start Date: 10/1	1/2003	Compliance History:	Operating Limit	Monitoring
		Monitoring Period	Compliance Status	: Compliance Status:
		1/1/2020 - 1/31/2020	Υ	
	·	2/1/2020 - 2/29/2020		

Other Comp	oliance Schedules		
Compliance Schedule Activity	Due Date	Achieved Date	
DISTRIBUTION SYSTEM MATERIALS EVALUATION	8/31/2019		
SUBMIT TTHM OPERATIONAL EVALUATION RPT	1/30/2020		
WATERSHED SURVEY REPORT	3/1/2020	2/10/2020	
CROSS CONNECTION SURVEY REPORT	3/1/2020		
RESPOND TO SANITARY SURVEY	3/12/2020		
CORRECTIVE ACTION/CORRECTIVE ACTION PLAN	6/10/2020		
SUBMIT CCR TO THE DEPARTMENT	6/30/2020		
SUBMIT CCR CERTIFICATION FORM	8/9/2020		

Water					Total	Lead and			
System	Water System Facility	Samplina Point	Sampling Point		Coliform	Copper		St	age
acility ID	•	ID	Description	Status	Rule		Asbestos		_
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	A	Υ				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		NLDPU001	NLWPC	Α	Υ				
		NLDPU002	PEQUOT HOSE CO	Α	Υ				Υ
		NLDPU003	FIRE HQ BANK STREET	Α	Υ				Υ
		NLDPU004	CONN COLLEGE	Α	Υ				Υ
		NLDPU005	109 CRYSTAL AVE.	Α	Υ				
		NLDPU006	107 COLMAN ST.	Α	Υ				
		NLDPU007	LOMBARDI AUTO	Α	Υ				
		NLDPU008	L & M HOSPITAL	Α	Υ				
		NLDPU009	120 BROAD STREET	Α	Υ				
		NLDPU010	20 NAMEAUG ST	Α	Υ	N		Υ	
		NLDPU013	29 WEST ST.	Α	Υ	1			
		NLDPU014	41 WOODLAWN ROAD	Α	Υ	1			
		NLDPU015	298 CRYSTAL AVE.	Α	Υ	1			
		NLDPU016	552 OCEAN AVE.	Α	Υ	1			
		NLDPU017	46 SUMMIT AVE.	Α	Υ	1			
		NLDPU018	311 VAUXHALL ST. ALT	Α	Υ	1			
		NLDPU021	22 ADDISON ST.	Α	Υ	1			
		NLDPU022	150 ASHCRAFT RD.	Α	Υ	1	Υ		
		NLDPU023	34 CHAPEL DR.	Α	Υ	1			

Schedule Generation Date: 3/10/2020 Page 7

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0950011	NEW LONDON DEPT. OF PUBLIC UTILITIES				С	27,620	L	SW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combin	ed Agricultural
		Connections	5,112	2	1,336	10	569	

Towns Served: NEW LONDON, WATERFORD

	Water	System Facili	ity and Sampling Po	oint In	ventor	у			
Water System Facility ID	Water System Facility		Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos	WQP	Stage 2 DBP
		NLDPU024	278 CRYSTAL AVE.	A	Υ	1			
		NLDPU025	12 FINCH AVE.	Α	Υ	1			
		NLDPU026	83 THAMES ST.	Α	Υ	1			
		NLDPU028	20 FINCH AVE.	Α	Υ	1			
		NLDPU029	113 RIVERVIEW AVE.	Α	Υ	1			
		NLDPU030	366 VAUXHALL ST.	Α	Υ	1			
		NLDPU033	959 PEQUOT AVE.	Α	Υ	1			
		NLDPU034	17 THAMES ST.	Α	Υ	1			
		NLDPU035	88 VAUXHALL ST.	Α	Υ	1			
		NLDPU040	310 VAUXHALL ST.	Α	Υ	1			
		NLDPU041	200 LEDYARD ST.	Α	Υ	1			
		NLDPU042	95 THAMES ST.	Α	Υ	1			
		NLDPU043	273 OCEAN AVE.	Α	Υ	1			
		NLDPU044	123 VAUXHALL ST.	Α	Υ	1			
		NLDPU045	US COAST GUARD	Α	Υ	N			
		NLDPU050	GAM OCEAN BEACH	Α					Υ
		NLDPU050X	WOW OCEAN BEACH	1					Υ
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00701	LAKE KONOMOC WTP ENTRY POINT	3	EP - LAKE KONOMOC TP	Α					
199	LAKE KONOMOC WATER TREATMENT PLANT	5	CFE- LAKE KONOMOC TP	Α					
2162	LAKE KONOMOC RESERVOIR	1	LAKE KONOMOC RESERVO	Α					
2163	BARNES RESERVOIR	1	RESERVOIR	Α					
2164	BOGUE BROOK RESERVOIR	1	RESERVOIR	Α					
2165	FAIRY LAKE RESERVOIR	1	RESERVOIR	Α					
2166	BECKWITH POND	1	RESERVOIR	Α					
2167	GREAT SWAMP DIVERSION	1	RESERVOIR	Α					
2169	HUNTS BROOK DIVERSION	1	RESERVOIR	A					
30065	GREAT SWAMP DIVERSION								
30070	LAKE KONOMOC INTAKE								
49682	WILLIAMS STREET PUMP STATION								
53892	LAKE KONOMOC WTP CLEARWELL								
53894	BECKWITH POND RAW WATER PUMP STATION								

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.

	С	onnectic	ut Depa	rtment o	f Public	Не	alth	Drii	nkin	g V	Vate	er Se	ection	l	
Water Quality Monitoring and Compliance Schedule															
PWS ID PWS Name			Classifie				cation Population Owner Type Primary Source								
СТ095001	.1 NE	W LONDON D	EPT. OF PUI	BLIC UTILITIES	С			С	27,620			L		SW	
Local Address (where applicab		re applicable)			Service		esiden	tial Co	mmer	cial	Indust	trial	Combin	ed A	gricultural
					Connectio	ons	5,112		1,336		10		569		
Towns Served: NEW LONDON, WATERFORD															
Water System Facility and Sampling Point Inventory															
Water									Total Lead and						
System	_	stem Facility	•	Sampling Poin						-	m Co				Stage
Facility ID				ID	Descriptio	n		Sta	itus	Rule	? Ru	le Tiei	Asbest	os W	QP 2 DBPR
53896	TREMON TANK	IT STREET STC	PRAGE												
53898	MANATU	JCK HILL STOP	RAGE TANK												
53902	LAKE KO STATION	NOMOC WTP	PUMP												
53904	LAKE KONOMOC WTP RAW WATER PUMP STATION														
54140		WAMP DIVER	SION												
58948		NNECTION - 11 - EAST LYN	ΛC												
61782		EGE HYDRO TA													
61805		TH ROAD PUM													
61807		IIAL DRIVE PU													
	STATION														
61809	DAYTON	PLACE PUMP	STATION	Cantifica	. 0	I	£ =	- 4: - "			_	-		-	
M/sts. C.		ilia DICTO	UDUTION C		Operato	or in	TORM	atior	1						
•		•		YSTEM (WSF	ID: 00600)										-
_	-	n: CLASS 2 D	ISTRIBUTION			Court	:6:+:-	/al							rtification
Operator Name VETTER, PETER			Operator Ty	•		ificatio		TEN 4 O	חבח	ATOR	CL A CC			xpiration	
VEITER, PETER			CHIEF OPERATOR			DISTRIBUTION SYSTEM OPERATOR - CLASS III WATER TREATMENT PLANT OPERATOR - CLASS IV								6/30/2021 9/30/2021	
Water Sy	stem Fac	cility: LAKE	коломос	WATER TREA	ATMENT PL	ANT	(WSF	ID: 199	9)						
Facility Cl	assificatio	n: CLASS 3 TI	REATMENT P	PLANT			•		-					Ce	rtification
Operator Name			Operator Ty	Certification(s)									xpiration		
DONBROSKY, STEVEN			CHIEF OPERAT	WATER TREATMENT PLANT OPERA					PERAT	ATOR - CLASS IV			/30/2020		
MCVICKER, JONATHAN		ASSIGNED OPERATOR		DISTRIBUTION SYSTEM OPER				ATOR - CLASS III				/31/2023			
						WAT	ER TRE	ATMEN	NT PLA	NT C	PERAT	OR - C	LASS IV	3,	/31/2023
SIGNORINO, KEVIN				ASSIGNED OPI	WATER TREATMENT PLANT O				PERATOR - CLASS III			9	/30/2020		
				Co	ntact Info	orma	ation								
Name					Organization								Job Titl	e	
Mr. Thom	as Londre	egan			ondon				City Attorney						
Mailing Ad	ddress Lin	e One		Mailing Addre					,			State			
38 Huntington Street									New London CT					06320	
Business Phone Extension Fax			Mobile Phone			Emergency Phone E			mail Address						
860-447-3171															
Contact R	ole(s): Le	gal Contact													

Schedule Generation Date: 3/10/2020 Page 9

	Connectic	ut Depa	rtment	of Public	: Health	n Drii	nking	Water	Secti	on			
	Wa	ter Qua	lity Mor	nitoring a	and Cor	nplia	nce S	chedul	e				
PWS ID	PWS Name						ification Population Owner Type Primary Source						
CT0950011 NEW LONDON DEPT. OF PUBLIC UTILITIES						(С	27,620	L		SW		
Local Address (wh	Service	Reside	ntial Co	mmercial	Industria	al Com	bined	Agricultural					
	Connectio	ons 5,112		1,336	10	5	69						
Towns Served: NI	EW LONDON, W	ATERFORD											
Name	Organization		Job Title										
Mr. Joseph M. La	nzafame	New London	Public Utilit		Public Utilities Dir								
Mailing Address L	ress Line Two			City			ate	Zip Code					
City of New Lond	Street			New London			CT	06320					
Business Phone	M	Mobile Phone Emergency Phone				Email Address							
860-373-1868 860-701-7			7693	593 860-447-5221				jlanzafame@ci.new-london.ct.us					
Contact Role(s):	Administrative	Contact											
Name	Organization		Job Title										
Mr. Michael Pass	ero	City of New L	City of New London				Mayor						
Mailing Address L	ress Line Two			City		St	ate	Zip Code					
181 State Street				New London			CT	06230					
Business Phone	e Extension Fax M			obile Phone Emergency Ph			e Email Address						
860-447-5201					860-625-7516			mpassero@ci.new-london.ct.us					
Contact Role(s):	Owner												

Please note the following:

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

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

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

End of schedule