	Connecticut Departmen			0			
	Water Quality M	onitoring and C	ompli	iance S	Schedule		
PWS ID	PWS Name		Class	sification	Population O	wner Type P	rimary Source
СТ0890011	NEW BRITAIN WATER DEPARTMENT			С	73,534	L	SW
Local Address	(where applicable)		idential (	Commercia	al Industrial	Combined	Agricultural
			7,034		3		
Towns Served:	BERLIN, FARMINGTON, NEW BRITAIN, N	EWINGTON, PLAINVILLE,	WEST HAP	RTFORD			
	M	onitoring Require	ments				
Water System	n Facility: RAW SURFACE WATER BL	ENDED SAMPLE TAP(	WSF ID:	00500)			
Bromide (10	004)				1 ו	outine (RT	per month
Sampling	Point (Sampling Point ID)	Mon	itoring Pe	eriod Co	ollection Perio	d Compl	iance Status
RAW SW	BLENDED TAP (1)	10/1,	′19 - 10/3	1/19		Co	omplete
		11/1,	′19 - 11/3	0/19		Co	omplete
			′19 - 12/3			Co	omplete
			20 - 1/31				omplete
			/20 - 2/29			Co	omplete
			/20 - 3/31				
			/20 - 4/30				
			/20 - 5/31				
			/20 - 6/30 /20 - 7/24				
			/20 - 7/31				
			/20 - 8/31				
Total Alkalin	sity (1027)	9/1/	/20 - 9/30	720	1 .	outing (PT	per month
	Point (Sampling Point ID)	Mon	itoring Pe	eriod Co	llection Perio		iance Status
	BLENDED TAP (1)		/19 - 10/3			-	omplete
			/19 - 11/3	-			mplete
			/19 - 12/3				mplete
			/20 - 1/31			Co	mplete
		2/1,	/20 - 2/29	/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			
			/20 - 7/31				
			/20 - 8/31				
		9/1,	/20 - 9/30	/20			
-	ic Carbon (2920)					-	per month
	Point (Sampling Point ID)		itoring Pe		ollection Perio	-	iance Status
KAW SW	BLENDED TAP (1)		/19 - 10/3 /10 - 11/2	-			omplete
			′19 - 11/3 ′19 - 12/3				omplete
			/20 - 1/31	-			omplete
			/20 - 2/29				omplete
			/20 - 3/31				mpiete
1			/20 - 4/30				
		5/1,	/20 - 5/31 /20 - 6/30	/20			

	Connecticut Departmen					<u> </u>			ection	
	Water Quality Mo	initoring and	a con							
PWS ID	PWS Name			Clas				Ow		rimary Sourc
СТ0890011	NEW BRITAIN WATER DEPARTMENT				С	_	73,534		L	SW
Local Address (v	where applicable)	Service Connections	Residen		Commerc	cial	Industria	al	Combined	Agricultura
Farmer Carrier			17,03		DTEODD		3			
lowns Served:	BERLIN, FARMINGTON, NEW BRITAIN, NE									
	Mo	onitoring Requ	ireme	nts						
Nater System	Facility: RAW SURFACE WATER BLE	NDED SAMPLE T	AP (WSF	ID:	00500)					
Total Organic	: Carbon (2920)						:	1 ro	utine (RT	) per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod (	Coll	ection Pe	riod	Comp	iance Status
			8/1/20 -	8/3	1/20					
			9/1/20 -	9/3	0/20					
Nater System	Facility: DISTRIBUTION SYSTEM (W	VSF ID: 00600)								
Chlorine Resi	idual (1012)						8	0 ro	utine (RT	) per month
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (	Coll	ection Pe	riod	Comp	iance Status
Select from	n Inventory of Active Sampling Points		10/1/19 -						C	omplete
			11/1/19 -	11/	30/19				C	omplete
			12/1/19 -	12/3	31/19				C	omplete
			1/1/20 -	1/3	1/20				C	omplete
			2/1/20 -	2/2	9/20				C	omplete
			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					
Asbestos (10	-									r nine years
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod	Comp	iance Status
Select from	n Inventory of Active Sampling Points		1/1/12 -							
			1/1/21 -	12/3	1/29					
Total Coliforn									-	) per month
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod		iance Status
Select from	n Inventory of Active Sampling Points		10/1/19 -							omplete
			11/1/19 -							omplete
		- 	12/1/19 -							omplete
			1/1/20 -							omplete
			2/1/20 -						C	omplete
			3/1/20 -							
			4/1/20 -							
			5/1/20 -							
			6/1/20 -							
			7/1/20 -							
			8/1/20 - 9/1/20 -							
			3/1/20-	5/31	0/20					
Disinfactant	Duproducto TTUNA O UAAE (DDD)						•		itine (DT)	nor and the
	Byproducts - TTHM & HAA5 (DBP) Point (Sampling Point ID)		Monitori		-	Coll	8 ection Per			per quarter <i>iance Status</i>

	Connecticut Departm Water Quality				<u> </u>			1
PWS ID	PWS Name	Monitor ing an	u con	-				Primary Source
CT0890011	NEW BRITAIN WATER DEPARTMEN	IT		Classificat		73,534	L	SW
	(where applicable)	Service	Posidon	itial Comm		Industri	_	-
Local Address	(where applicable)	Connections	17,03		lercial	3		Agricultura
Towns Served:	BERLIN, FARMINGTON, NEW BRITAIN				חא	5		
Towns Screed.	BEREIR, FARMINGTON, NEW BRITAI							
Water Systen	n Facility: DISTRIBUTION SYSTEN	Monitoring Requ (WSF ID: 00600)	ineme	ints	_			
Disinfectant	Byproducts - TTHM & HAA5 (DB	P)				8	routine (R	T) per quarter
Sampling	Point (Sampling Point ID)		Monitor	ing Period	Coll	ection Pe	riod Con	npliance Status
			10/1/19 -	12/31/19	1	.1/1-11/30	0	Complete
			1/1/20 -	- 3/31/20		2/1-2/28		Complete
				- 6/30/20		5/1-5/31		
				- 9/30/20		8/1-8/31		
440 STEEL	LE ST. (NBCITY03)			9/30/19		8/1-8/31		Complete
			10/1/19 -	- 12/31/19	1	.1/1-11/30	0	Complete
				- 3/31/20		2/1-2/28		Complete
				- 6/30/20		5/1-5/31		
				- 9/30/20		8/1-8/31		
915 STAN	ILEY ST. (NBCITY04)			- 9/30/19		8/1-8/31		Complete
				- 12/31/19	1	.1/1-11/30	0	Complete
				- 3/31/20		2/1-2/28		Complete
				- 6/30/20		5/1-5/31		
				- 9/30/20		8/1-8/31		
253 BEAV	/ER ST (NBCITY06)			- 9/30/19		8/1-8/31		Complete
				12/31/19		.1/1-11/30	0	Complete
				- 3/31/20		2/1-2/28		Complete
				6/30/20		5/1-5/31		
				9/30/20		8/1-8/31		
2155 COR	RBIN AVE. (NBCITY07)			9/30/19		8/1-8/31		Complete
				12/31/19		.1/1-11/30	0	Complete
				3/31/20		2/1-2/28		Complete
				6/30/20		5/1-5/31		
				9/30/20		8/1-8/31		<u> </u>
635 HART	FORD RD. (NBCITY08)			9/30/19		8/1-8/31		Complete
				12/31/19		1/1-11/3	J	Complete
				- 3/31/20		2/1-2/28		Complete
				6/30/20		5/1-5/31		
240 0017				9/30/20		8/1-8/31		Comulata
348 COLI	HWY (NBCITY14)			- 9/30/19		8/1-8/31	n	Complete
				- 12/31/19		1/1-11/3	J	Complete
				- 3/31/20		2/1-2/28		Complete
				- 6/30/20		5/1-5/31		
10 0000				9/30/20		8/1-8/31		Complete
40 GOOD	WIN ST. (NBCITY17)			- 9/30/19		8/1-8/31	<u>า</u>	Complete
				- 12/31/19		1/1-11/3	J	Complete
				- 3/31/20		2/1-2/28		Complete
			4/1/20-	- 6/30/20		5/1-5/31		

	Connecticut Departmen		U	ction
	Water Quality Mo	nitoring and Complia	nce Schedule	
PWS ID	PWS Name	Classifi	ication Population Owr	ner Type Primary Source
СТ0890011	NEW BRITAIN WATER DEPARTMENT	(	73,534	L SW
Local Address (	(where applicable)	Service Residential Co	mmercial Industrial	Combined Agricultural
		Connections 17,034	3	
Towns Served:	BERLIN, FARMINGTON, NEW BRITAIN, NE	WINGTON, PLAINVILLE, WEST HART	FORD	
	Mo	nitoring Requirements		
Water System	n Facility: DISTRIBUTION SYSTEM (V	/SF ID: 00600)		
Disinfectant	Byproducts - TTHM & HAA5 (DBP)		8 rou	tine (RT) per quarter
Sampling	Point (Sampling Point ID)	Monitoring Perio	od Collection Period	<b>Compliance Status</b>
		7/1/20 - 9/30/2	0 8/1-8/31	
Lead And Co	pper (PBCU)		30 routine	(RT) per three years
Sampling	Point (Sampling Point ID)	Monitoring Perio	od Collection Period	<b>Compliance Status</b>
Select from	m Inventory of Active Sampling Points	1/1/18 - 12/31/2	20 6/1-9/30	
		1/1/21 - 12/31/2	23 6/1-9/30	
<b>Physical Para</b>	ameters (PPS)		80 ro	utine (RT) per month
Sampling	Point (Sampling Point ID)	Monitoring Peri	od Collection Period	<b>Compliance Status</b>
Select from	m Inventory of Active Sampling Points	10/1/19 - 10/31/		Complete
		11/1/19 - 11/30/	19	Complete
		12/1/19 - 12/31/	19	Complete
		1/1/20 - 1/31/2	0	Complete
		2/1/20 - 2/29/2		Complete
		3/1/20 - 3/31/2		
		4/1/20 - 4/30/2		
		5/1/20 - 5/31/2		
		6/1/20 - 6/30/2		
		7/1/20 - 7/31/2		
		8/1/20 - 8/31/2		
		9/1/20 - 9/30/2	0	
Water System	n Facility: SHUTTLE MEADOW WTP -	ENTRY POINT (WSF ID: 00700)		
Bromate (10	-		1 rou	tine (RT) per quarter
	Point (Sampling Point ID)	Monitoring Peri		<b>Compliance Status</b>
EP - SHUT	TLE MEADOW (3)	7/1/19 - 9/30/1		In Compliance
		10/1/19 - 12/31/		Complete
		1/1/20 - 3/31/2		Complete
		4/1/20 - 6/30/2		
		7/1/20 - 9/30/2		
Net Gross Al	• • •			ine (RT) per six years
	Point (Sampling Point ID)	Monitoring Perio		Compliance Status
EP - SHUT	TLE MEADOW (3)	1/1/14 - 12/31/2		
		1/1/20 - 12/31/2		Complete
Uranium (40	-			ine (RT) per six years
	Point (Sampling Point ID)	Monitoring Peri		<b>Compliance Status</b>
EP - SHUT	TLE MEADOW (3)	1/1/14 - 12/31/2		
		1/1/20 - 12/31/2		Complete
	adium-226/228 (4010)			ine (RT) per six years
	Point (Sampling Point ID)	Monitoring Peri		<b>Compliance Status</b>
EP - SHUT	TLE MEADOW (3)	1/1/14 - 12/31/2	19	

Connections         Dwns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILL         Monitoring Requi         /ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)       M         Sampling Point (Sampling Point ID)       M         Inorganic Chemicals (IOCS)       M         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         Jitrate And Nitrite (NOX)       M         EP - SHUTTLE MEADOW (3)       1	Residenti 17,034 E, WEST F ID: 00 Ionitorin /1/20 - 1 /1/20 - 1 /1/20 - 1	Classificatio C al Comme HARTFORD ts 700) g Period 2/31/25 g Period 2/31/19 2/31/20	n Population O 73,534 rcial Industrial 3 1 ro <i>Collection Perio</i>	utine (RT) p d Combined	SW Agricultural er six years ance Status mplete &T) per year
TO890011       NEW BRITAIN WATER DEPARTMENT         Docal Address (where applicable)       Service Connections       F         Downs Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILL       Monitoring Requi         Jater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)       M         Sampling Point (Sampling Point ID)       M         Inorganic Chemicals (IOCS)       1         Sampling Point (Sampling Point ID)       1         Itrate And Nitrite (NOX)       1         EP - SHUTTLE MEADOW (3)       1         EP - SHUTTLE MEADOW (3)       1	Residenti 17,034 E, WEST remen F ID: 00 fonitorin /1/20 - 1 /1/20 - 1 /1/20 - 1 /1/20 - 1	C al Comme HARTFORD ts 700) g Period 2/31/25 g Period 2/31/19 2/31/20	73,534 rcial Industrial 3 1 ro Collection Period	L Combined	SW Agricultural er six years ance Status mplete &T) per year
bocal Address (where applicable)       Service Connections       F         bowns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILL       Monitoring Requi         /ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         /ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)       M         Sampling Point (Sampling Point ID)       M         Inorganic Chemicals (IOCS)       1         Sampling Point (Sampling Point ID)       M         II       1         II       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         II       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         EP - SHUTTLE MEADOW (3)       1	17,034 E, WEST <b>remen</b> F ID: 00 <i>lonitorin</i> /1/20 - 1 /1/20 - 1 /1/20 - 1	al Comme HARTFORD Its 700) <i>g Period</i> 2/31/25 <i>g Period</i> 2/31/19 2/31/20	rcial Industrial 3 1 ro <i>Collection Perio</i>	utine (RT) p od Compli Co 1 routine (R od Compli	Agricultural er six years ance Status mplete RT) per year
Connections         Dwns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILL         Monitoring Requi         /ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)       M         Sampling Point (Sampling Point ID)       M         Inorganic Chemicals (IOCS)       M         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         Jitrate And Nitrite (NOX)       M         EP - SHUTTLE MEADOW (3)       1	17,034 E, WEST <b>remen</b> F ID: 00 <i>lonitorin</i> /1/20 - 1 /1/20 - 1 /1/20 - 1	HARTFORD Its 700) <i>g Period</i> 2/31/25 <i>g Period</i> 2/31/19 2/31/20	3 1 ro Collection Perio	utine (RT) p od Compli Co 1 routine (R od Compli	er six years ance Status mplete &T) per year
Dwns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILL         Monitoring Requi         /ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)       Sampling Point (Sampling Point ID)         Sampling Point (Sampling Point ID)       M         Porganic Chemicals (IOCS)       N         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         Jitrate And Nitrite (NOX)       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1	E, WEST remen F ID: 00 Ionitorin /1/20 - 1 /1/20 - 1 /1/20 - 1 /1/20 - 1	nts 700) g Period 2/31/25 g Period 2/31/19 2/31/20	1 ro Collection Perio	od Compli Co 1 routine (R od Compli	mplete <b>T) per year</b>
Monitoring Requi         /ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)       Sampling Point (Sampling Point ID)         Sampling Point (Sampling Point ID)       M         norganic Chemicals (IOCS)       M         Sempling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         Jitrate And Nitrite (NOX)       1         Sempling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1	remen F ID: 00 Ionitorin /1/20 - 1 Ionitorin /1/19 - 1 /1/20 - 1 /1/21 - 1	nts 700) g Period 2/31/25 g Period 2/31/19 2/31/20	1 ro Collection Perio	od Compli Co 1 routine (R od Compli	mplete <b>RT) per year</b>
/ater System Facility:       SHUTTLE MEADOW WTP - ENTRY POINT (WS         Combined Radium-226/228 (4010)          Sampling Point (Sampling Point ID)       M         norganic Chemicals (IOCS)       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         Itrate And Nitrite (NOX)       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1	F ID: 00 Ionitorin /1/20 - 1 Ionitorin /1/19 - 1 /1/20 - 1 /1/21 - 1	700) g Period 2/31/25 g Period 2/31/19 2/31/20	Collection Perio	od Compli Co 1 routine (R od Compli	ance Status mplete RT) per year
Combined Radium-226/228 (4010) Sampling Point (Sampling Point ID) Norganic Chemicals (IOCS) Sampling Point (Sampling Point ID) EP - SHUTTLE MEADOW (3) 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10nitorin /1/20 - 1 10nitorin /1/19 - 1 /1/20 - 1 /1/21 - 1	<b>g Period</b> 2/31/25 <b>g Period</b> 2/31/19 2/31/20	Collection Perio	od Compli Co 1 routine (R od Compli	mplete <b>RT) per year</b>
Sampling Point (Sampling Point ID)       M         1       1         norganic Chemicals (IOCS)       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         Itrate And Nitrite (NOX)       1         Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1	/1/20 - 1 <b>Ionitorin</b> /1/19 - 1 /1/20 - 1 /1/21 - 1	2/31/25 <b>g Period</b> 2/31/19 2/31/20	Collection Perio	od Compli Co 1 routine (R od Compli	ance Status mplete RT) per year
1         norganic Chemicals (IOCS)         Sampling Point (Sampling Point ID)         EP - SHUTTLE MEADOW (3)         1	/1/20 - 1 <b>Ionitorin</b> /1/19 - 1 /1/20 - 1 /1/21 - 1	2/31/25 <b>g Period</b> 2/31/19 2/31/20	Collection Perio	od Compli Co 1 routine (R od Compli	ance Status mplete <b>RT) per year</b>
norganic Chemicals (IOCS) Sampling Point (Sampling Point ID) N EP - SHUTTLE MEADOW (3) 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	<b>Ionitorin</b> /1/19 - 1 /1/20 - 1 /1/21 - 1 <b>Ionitorin</b>	<b>g Period</b> 2/31/19 2/31/20		1 routine (R od Compli	T) per year
Sampling Point (Sampling Point ID)       M         EP - SHUTTLE MEADOW (3)       1         1       1	/1/19 - 1 /1/20 - 1 /1/21 - 1 <b>Ionitorin</b>	2/31/19 2/31/20		od Compli	
EP - SHUTTLE MEADOW (3)       1,         1,	/1/19 - 1 /1/20 - 1 /1/21 - 1 <b>Ionitorin</b>	2/31/19 2/31/20	Collection Perio		anco Chatur
1         1 <td< th=""><td>/1/20 - 11 /1/21 - 11</td><td>2/31/20</td><td></td><td>Со</td><td>ance Status</td></td<>	/1/20 - 11 /1/21 - 11	2/31/20		Со	ance Status
1         Jitrate And Nitrite (NOX)         Sampling Point (Sampling Point ID)         N         EP - SHUTTLE MEADOW (3)	/1/21 - 1 Ionitorin				mplete
Sampling Point (Sampling Point ID)MEP - SHUTTLE MEADOW (3)1	Ionitorin	2/31/21			
Sampling Point (Sampling Point ID)NEP - SHUTTLE MEADOW (3)1,		_,			
Sampling Point (Sampling Point ID)NEP - SHUTTLE MEADOW (3)1,				1 routine (R	T) per year
		g Period	<b>Collection Perio</b>	-	ance Status
1	/1/19 - 1	2/31/19		Со	mplete
	/1/20 - 1	2/31/20			
1	/1/21 - 1	2/31/21			
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)			2 routi	ne (RT) per	three years
	Ionitorin	g Period	<b>Collection Perio</b>		ance Status
EP - SHUTTLE MEADOW (3) 1	/1/17 - 1	2/31/19		Со	mplete
1	/1/20 - 1	2/31/22			
1	/1/23 - 1	2/31/25			
Organic Chemicals (VOCS)				1 routine (R	T) per year
	Ionitorin	g Period	<b>Collection Perio</b>	-	ance Status
EP - SHUTTLE MEADOW (3) 1	/1/19 - 1	2/31/19		Со	mplete
	/1/20 - 1	2/31/20			
1	/1/21 - 1	2/31/21			
/ater System Facility: SHUTTLE MEADOW WTP (WSF ID: 176)					
otal Organic Carbon (2920)			1	routine (RT)	per month
Sampling Point (Sampling Point ID)	Ionitorin	g Period	<b>Collection Perio</b>	od Compli	ance Status
EP - SHUTTLE MEADOW (5) 10	)/1/19 - 1	LO/31/19		Co	mplete
11	L/1/19 - 1	1/30/19		Со	mplete
12	2/1/19 - 1	12/31/19		Co	mplete
1	L/1/20 - 1	L/31/20		Со	mplete
2	2/1/20 - 2	2/29/20		Со	mplete
3	3/1/20 - 3	3/31/20			
4	1/1/20 - 4	1/30/20			
5	5/1/20 - 5	5/31/20			
6	6/1/20 - 6	5/30/20			
	7/1/20 - 7	7/31/20			
3	3/1/20 - 8	3/31/20			
	9/1/20 - 9	9/30/20			
/ater System Facility: SHUTTLE MEADOW RESERVOIR (WSF ID: 215	1)				

	Connecticut Department o	f Public Healt	h Dri	nking	Water S	Section	
	Water Quality Moni	toring and Co	mplia	ance So	chedule	è	
PWS ID	PWS Name						Primary Source
СТ0890011	NEW BRITAIN WATER DEPARTMENT			С	73,534	L	SW
Local Address	(where applicable)	Service Reside	ntial C	ommercial	Industrial	Combined	Agricultura
		Connections 17,0	34		3		
Towns Served	: BERLIN, FARMINGTON, NEW BRITAIN, NEWIN	IGTON, PLAINVILLE, WE	ST HAR	TFORD			
	Monit	toring Requirem	ents				
Water Syster	m Facility: SHUTTLE MEADOW RESERVO	IR (WSF ID: 2151)					
Total Colifor	rm (3100)				11	outine (RT)	per quarter
Sampling	g Point (Sampling Point ID)	Monito	ring Per	riod Col	lection Peri	od Comp	iance Status
SHUTTLE	MEADOW RES (1)	7/1/19	9/30/	′19		C	omplete
		10/1/19	- 12/31	l/19		C	omplete
		1/1/20	- 3/31/	20		C	omplete
		4/1/20	- 6/30/	20			
		7/1/20	9/30/	20			
Surface Wat	ter Inorganic Chemicals (RIOC)					-	RT) per year
Sampling	g Point (Sampling Point ID)		ring Per		lection Peri	od Comp	iance Status
SHUTTLE	MEADOW RES (1)	1/1/19	- 12/31,	/19		C	omplete
		1/1/20	- 12/31,	/20			
		1/1/21	- 12/31,	/21			
Surface Wat	ter Color and Turbidity (RPPS)				11	outine (RT)	per quarter
Sampling	g Point (Sampling Point ID)	Monito	ring Per	riod Col	lection Peri	od Comp	iance Status
SHUTTLE	MEADOW RES (1)	7/1/19	- 9/30/	′19		C	omplete
		10/1/19	- 12/31	l/19		C	omplete
		1/1/20	) - 3/31/	20		C	omplete
		4/1/20	- 6/30/	20			
		7/1/20	) - 9/30/	20			
Surface Wat	ter Pesticides (RSOC)					1 routine (	RT) per year
Sampling	g Point (Sampling Point ID)	Monito	ring Per	riod Col	lection Peri	od Comp	iance Status
SHUTTLE	MEADOW RES (1)	1/1/19	- 12/31,	/19		C	omplete
		1/1/20	- 12/31,	/20			
		1/1/21	- 12/31,	/21			
Water Syster	m Facility: WHIGVILLE RESERVOIR (WSF	ID: 2153)					
Total Colifor	. ,				11		per quarter
	g Point (Sampling Point ID)		ring Per		lection Peri	od Comp	iance Status
RESERVO	DIR (1)		- 9/30/				omplete
			- 12/31				omplete
			) - 3/31/			C	omplete
			) - 6/30/				
		7/1/20	9/30/	20			
	ter Inorganic Chemicals (RIOC)					-	RT) per year
	g Point (Sampling Point ID)		ring Per		lection Peri	-	iance Status
RESERVO	DIR (1)		- 12/31,			C	omplete
			- 12/31,				
		1/1/21	- 12/31,	/21			
	ter Color and Turbidity (RPPS)						per quarter
	g Point (Sampling Point ID)		ring Per		lection Peri		iance Status
RESERVO	DIR (1)	7/1/19	9/30/	'19		C	omplete

	Connecticut Departmen					·		tion	
	Water Quality Mo	onitoring an	d Con	nplia	nce S	Schedul	le		
PWS ID	PWS Name			Classif	ication	Population	Owne	r Type Pr	imary Source
СТ0890011	NEW BRITAIN WATER DEPARTMENT			(	С	73,534		L	SW
Local Address	(where applicable)	Service	Residen	itial Co	ommerci	al Industri	al C	ombined	Agricultura
		Connections	17,03			3			
Towns Served:	BERLIN, FARMINGTON, NEW BRITAIN, NE	EWINGTON, PLAINVI	LLE, WES	T HART	FORD				
	Ma	onitoring Requ	iireme	nts					
Water Systen	n Facility: WHIGVILLE RESERVOIR (W	NSF ID: 2153)							
Surface Wat	er Color and Turbidity (RPPS)					1	l routi	ne (RT) j	per quarter
Sampling	Point (Sampling Point ID)		Monitori	i <mark>ng Per</mark> i	od C	ollection Pe	riod	Compli	ance Status
			10/1/19 -	· 12/31/	/19			Со	mplete
			1/1/20 -	3/31/2	20			Со	mplete
			4/1/20 -	6/30/2	20				
			7/1/20 -	9/30/2	20				
	er Pesticides (RSOC)							-	T) per year
	Point (Sampling Point ID)		Monitori	-		ollection Pe	riod		ance Status
RESERVO	IR (1)		1/1/19 -					Со	mplete
			1/1/20 -						
			1/1/21 -	12/31/	21				
	n Facility: WASEL RESERVOIR (WSF	ID: 2155)				-		()	
Total Colifor									per quarter
	Point (Sampling Point ID)		Monitori			ollection Pe	riod		ance Status
RESERVO	IR (1)		7/1/19 -						mplete
			10/1/19 -						mplete
			1/1/20 - 4/1/20 -					0	mplete
			4/1/20 - 7/1/20 -						
Surface Wet	er Inorganic Chemicals (RIOC)		//1/20-	· 9/30/2	20		1	utina (P	T) per year
	Point (Sampling Point ID)		Monitori	ina Peri	ind C	ollection Pe		-	ance Status
RESERVO			1/1/19 -			oncetion r el	nou		mplete
RESERVO			1/1/20 -						inpiete
			1/1/21 -						
Surface Wat	er Color and Turbidity (RPPS)		_, _,			1	routi	ne (RT) i	per quarter
	Point (Sampling Point ID)		Monitori	ing Peri	od C	ollection Pe		• • •	ance Status
RESERVO			7/1/19 -	-					mplete
			10/1/19 -					Со	mplete
			1/1/20 -	3/31/2	20			Co	mplete
			4/1/20 -	6/30/2	20				
			7/1/20 -	9/30/2	20				
Surface Wat	er Pesticides (RSOC)						1 rc	outine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ing Peri	od C	ollection Pe	riod	Complie	ance Status
RESERVO	IR (1)		1/1/19 -					Со	mplete
			1/1/20 -						
			1/1/21 -	12/31/	21				
Water Systen	n Facility: WHITE BRIDGE BROOK DI	VERSION (WSF ID	: 2156)						
<b>Total Colifor</b>									per quarter
	Point (Sampling Point ID)		Monitori	-		ollection Pe	riod		ance Status
RESERVO	IR (1)		7/1/19 -	9/30/1	.9			Со	mplete

	Conne	ecticut Department of I					<u> </u>			ction	
	DIALG	Water Quality Monito	ring an	a con						- D	
WS ID	PWS Nam				Cla			-	Own		imary Sour
T0890011				D 11		C		73,534			SW
ocal Address	(where appli	/	ervice Connections			Comme	rcial	Industri	al (	Combined	Agricultur
		RMINGTON, NEW BRITAIN, NEWINGT		17,03			<u> </u>	3			
owns served:	BERLIN, FAI	· · ·					,				
			ing Requ		nts	5					
Vater Syster	n Facility:	WHITE BRIDGE BROOK DIVERSIO	N (WSF ID	: 2156)							
Total Colifor								1	rout	tine (RT) p	-
Sampling	Point (Sam	oling Point ID)		Monitori	-		Coll	ection Pe	riod		ince Status
				10/1/19 -		-					nplete
				1/1/20 -						Cor	nplete
				4/1/20 -							
				7/1/20 -	9/3	0/20					
	-	c Chemicals (RIOC)								outine (R	
		pling Point ID)		Monitori			Coll	ection Pe	riod	-	ince Status
RESERVO	IR (1)			1/1/19 -		-				Cor	nplete
				1/1/20 -							
				1/1/21 -	12/3	31/21					
		d Turbidity (RPPS)					~ "			tine (RT) p	-
		oling Point ID)		Monitori	-		Coll	ection Pe	riod		ince Status
RESERVO	IR (1)			7/1/19 -							nplete
				10/1/19 -							nplete
				1/1/20 -						Cor	nplete
				4/1/20 -							
C	on Dootioid			7/1/20 -	9/3	0/20			1	autina (D	<b>T</b> \
Surface Wat		oling Point ID)		Monitori	ina E	Deriod	Coll	ection Pe		outine (R	nce Status
RESERVO				1/1/19 -	_		COII		nou		nplete
RESERVO	IK (1)			1/1/20 -						COI	iipiete
				1/1/20 -							
	<b>N A</b> = 1						- D	•			
		nthly Water System Facilit					ng K	equire	mer	ITS	
Vater Syster	n Facility:	SHUTTLE MEADOW WTP - ENTRY	POINT (W	SFID: 00	700	)					
Analyte		Monitoring Requirement (Summar				ng Limit			S	amples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (FL			0	: 1.2 MC	5/L			Dai	ly
Start Date:	1/1/2004		-	ance Hist				ating Limi		Monitori	-
				ring Perio			Com	oliance St	atus:	Complia	nce Status:
				19 - 10/3				Y			
				19 - 11/3	-			Y			
				19 - 12/3				Y			
				0 - 1/31/2							
				0 - 2/29/2							1
Analyte		Monitoring Requirement (Summar	у Туре)			ng Limit			S	amples Re	-
рН		Entry Point pH Monitoring (PHRD)				m: 6.4 P	H			Dai	-
Start Date:	1/1/2004			ance Histo	-			ating Lim		Monitori	-
				ring Perio			Com	oliance St	atus:	Complia	nce Status:
			10/1/20	19 - 10/3	1/20	019					

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

		Water Quality Monito	ring and	d Comp	pliance	Schedu	le		
WS ID	PWS Nam	e		C	lassification	Populatior	n Own	er Type Pr	imary Sour
T0890011	NEW BRIT	TAIN WATER DEPARTMENT			С	73,534		L	SW
ocal Address (	where appli	•	Service	Residentia	al Commer	cial Industi	rial (	Combined	Agricultu
			Connections	17,034		3			
owns Served:	BERLIN, FAF	RMINGTON, NEW BRITAIN, NEWINGT	ON, PLAINVI	LLE, WEST I	HARTFORD				
/ater System	Facility:	SHUTTLE MEADOW WTP - ENTRY	POINT (W	SFID: 0070	00)				
Analyte		Monitoring Requirement (Summar	у Туре)	Opera	ting Limit		S	amples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Minim	um: 6.4 PH			Dai	ly
Start Date:	1/1/2004		Complia	nce History	y: O	perating Lin	nit	Monitor	ing
				ing Period		ompliance S	tatus:	Complia	nce Status
				19 - 11/30/2					
				19 - 12/31/2					
				0 - 1/31/20					
			2/1/2020	0 - 2/29/20	20				
Analyte		Monitoring Requirement (Summar	у Туре)	-	ting Limit		S	Samples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)			num: 9.5 PH			Dai	ly
Start Date:	1/1/2004		-	nce History		perating Lin		Monitor	-
				ing Period		ompliance S	tatus:	Complia	nce Statu
				19 - 10/31/2		Y			
				19 - 11/30/2		Y			
				19 - 12/31/2		Y			
				) - 1/31/20					
	and the second			) - 2/29/20	20				
	i Facility:	SHUTTLE MEADOW WTP (WSFID	-						10.0 ×1
Analyte		Monitoring Requirement (Summar	у Туре)	-	ting Limit	- <i>'</i> .	S	amples Re	-
Chlorine	4 /4 /2004	Entry Point RDC (EPRD)	Comulia		um: 0.2 M0			Dai	-
Start Date:	1/1/2004		-	nce History	· ·	perating Lin		Monitor	ing nce Status
				19 - 10/31/2		ompliance S Y	tatus:	Compila	nce Status
				19 - 10/31/ 19 - 11/30/3		Y			
				19 - 11/30/. 19 - 12/31/.		Y			
				) - 1/31/20		 Ү			
				) - 2/29/20					
Analyte		Monitoring Requirement (Summar			ting Limit		ç	amples Re	a/Month
Turbidity		CFE Maximum Turbidity (MAXT)	y iype)	-	num: 1 NTU			18	-
Start Date:	1/1/2004		Complia	nce History		novating Lin		Monitor	
	-, -, -,		-	ing Period		perating Lin ompliance S			nce Status
				19 - 10/31/2		Y		•	
				19 - 11/30/2		Y			
				19 - 12/31/2		Y			
				0 - 1/31/202		Y			
				) - 2/29/202					
Analyte		Monitoring Requirement (Summar			ting Limit		S	Samples Re	eq/Month
Turbidity		CFE 95% Turbidity (95PT)		-	urbidity Lim	it: 0.3 NTU		18	-
Start Date:	1/1/2004	,	Complia	nce History		perating Lin	nit	Monitor	
Start Date:			-		· ·	ompliance S			nce Status
			WOIIICO	ing Period	C	ompliance 3	latus.	compila	nee Status

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

			Water Qua	ality Monit	oring and	d Com	ıpli	iance	e Sch	nedul	e		
PWS ID		PWS Nam	e				Clas	sificatio	n Pop	oulation	Own	er Type Pr	imary Source
СТ089001	L <b>1</b>	NEW BRIT	TAIN WATER DEPA	RTMENT				С	7	3,534		L	SW
Local Add	lress (v	vhere appli	icable)		Service	Resident	tial	Comme	rcial	Industria	al	Combined	Agricultura
					Connections	17,034	4			3			
Towns Ser	rved: E	BERLIN, FA	RMINGTON, NEW	BRITAIN, NEWING	GTON, PLAINVI	LLE, WES	T HA	RTFORD					
Water Sy	/stem	Facility:	SHUTTLE MEAD	OW WTP (WSFI	D: 176)								
Analy	te		Monitoring Requ	uirement (Summ	ary Type)	Ope	ratin	g Limit				Samples Re	eq/Month
Turbid	dity		CFE 95% Turbidit	y (95PT)				oidity Lin	nit: 0.	3 NTU		18	6
Start D	Date:	1/1/2004			-	nce Histo	-	(	Opera	ting Limi	it	Monitor	-
						ing Perio			Compl	iance Sta	atus:	Complia	nce Status:
						19 - 11/30				Y			
						19 - 12/3		19		Y			
						) - 1/31/2				Y			
						) - 2/29/2							
				Other C	ompliance	Sched	lule	S					
Complian	ce Sch	edule Activ	vity			L	Due L	Date		Achie	ved I	Date	
RESPOND	TO SA	NITARY SU	RVEY			4	4/4/2	2018					
DISTRIBUT	TION S	SYSTEM MA	TERIALS EVALUAT	ION		8	8/31/	2019					
WATERSH	IED SU	RVEY REPC	DRT			3	3/1/2	2020		2/1	0/20	20	
CROSS CO	DNNEC	TION SURV	EY REPORT				3/1/2	2020					
SUBMIT C	CR TO	THE DEPA	RTMENT					2020					
SUBMIT C	CCR CE	RTIFICATIO	N FORM			8	8/9/2	2020					
			Water S	ystem Facili	ty and Sar	npling	Poi	int Inv	/ento	ory			
Water									Total	Lead	and		
System		er System F	Facility	Sampling Point		nt		С	oliforr				Stage
Facility ID				ID	Description			Status	Rule	Rule	Tier	Asbestos	WQP 2 DBP
00500		SURFACE V	WATER BLENDED	1	RAW SW BLE	NDED TAF	)	A					
00600	DISTI	RIBUTION S	SYSTEM	4	GENERIC DIST	RIBUTION	N	А	Y				
				DOWNSTREAM	WITHIN 5 SER	VICE CON	٧	А					
				I-NBCITY10	1055 WEST M	AIN ST.		Ι	Y				
				LC1	195 BIRCHWO	OD DR		А	Y	1			
				LC10	40 STREAMSI			А	Y	1			
				LC11	110 TORKOM			A	Y	1			
				LC12	116 TORKOM			A	Y	1			
				LC13	161 TORKOM			A	Y	1			
				LC14	165 TORKOM	DK		A	Y	1			
								•		4			
				LC15	65 UPTON ST			A	Y	1			
				LC15 LC16	65 UPTON ST 69 UPTON ST			А	Y	1			
				LC15 LC16 LC17	65 UPTON ST 69 UPTON ST 81 UPTON ST			A A	Y Y	1 1			
				LC15 LC16 LC17 LC18	65 UPTON ST 69 UPTON ST 81 UPTON ST 83 WIEGANDS			A A A	Y Y Y	1 1 1			
				LC15 LC16 LC17 LC18 LC19	65 UPTON ST 69 UPTON ST 81 UPTON ST 83 WIEGANDS 93 WIEGANDS	5 DR		A A A A	Y Y Y Y	1 1 1 1			
				LC15 LC16 LC17 LC18 LC19 LC2	65 UPTON ST 69 UPTON ST 81 UPTON ST 83 WIEGANDS 93 WIEGANDS 44 KULPER RE	5 DR		A A A A	Y Y Y Y	1 1 1 1 1			
				LC15 LC16 LC17 LC18 LC19 LC2 LC20	65 UPTON ST 69 UPTON ST 81 UPTON ST 83 WIEGANDS 93 WIEGANDS 44 KULPER RE 104 WIEGAND	5 DR		A A A A A	Y Y Y Y Y	1 1 1 1 1			
				LC15 LC16 LC17 LC18 LC19 LC2	65 UPTON ST 69 UPTON ST 81 UPTON ST 83 WIEGANDS 93 WIEGANDS 44 KULPER RE	5 DR ) )S DR		A A A A	Y Y Y Y	1 1 1 1 1			

# Connecticut Department of Public Health Drinking Water Section

	Water Q	Juality Monit	coring and Comp	lianc	e Sch	edule		
WS ID	PWS Name		Cla	assificati	on Popu	lation Ow	ner Type P	rimary Sou
T0890011	NEW BRITAIN WATER D	DEPARTMENT		С	73,	534	L	SW
ocal Address	(where applicable)		Service Residential	Comm	ercial Ir	ndustrial	Combined	Agricultu
			Connections 17,034			3		
owns Served:	BERLIN, FARMINGTON, N	EW BRITAIN, NEWIN	GTON, PLAINVILLE, WEST H	ARTFOR	D			
	Wate	er System Facil	ity and Sampling Po	oint Ir	vento	ry		
Water					Total	Lead and	1	
	ter System Facility		Sampling Point		Coliform	Copper		Sta
acility ID		ID	Description	Status	Rule		r Asbestos	WQP 2 DI
		LC24	70 FAIRWAY DR	A	Y	1		
		LC25	85 FAIRWAY DR	A	Y	1		
		LC26	80 HAWTHORNE ST	A	Y	1		
		LC27	114 HAWTHORNE ST	A	Y	1		
		LC28	53 JACKSON ST	A	Y	1		
		LC29	46 MARLIN RD	A	Y	1		
		LC3	56 PIKE ST	A	Y	1		
		LC30	80 MARLIN RD	A	Y	1		
		LC31	318 MARIAM RD	A	Y	1		
		LC32	21 NICOLE RD	A	Y	1		
		LC33	31 NICOLE RD	A	Y	1		
	LC34	40 NICOLE RD	A	Y	1			
	LC5	34 SANDY BROOK DR	A	Y	1			
	LC6	37 SANDY BROOK RD	A	Y	1			
		LC7 LC8	43 SANDY BROOK RD 196 SLATER RD	A	Y Y	1		
		LC8 LC9	15 STREAMSIDE LN	A	Y	1		
		N. M PUMP S	201 NORTH MOUNTAIN R	A	Y	1		
		NBCITY01	130 SOUTH MAIN ST		Y			
		NBCITY01	1481 CORBIN AVE.	A	Y Y			
		NBCITY02	440 STEELE ST.	A	Y			
		NBCITY04	915 STANLEY ST.	A A	Y			
		NBCITY05	60 HARTFORD RD.	A	Ŷ			
		NBCITY05 AD	NB - 2134 STANLY	A	Ŷ			
		NBCITY06	253 BEAVER ST	A	Ŷ			
		NBCITY07	2155 CORBIN AVE.	A	Y			
		NBCITY08	635 HARTFORD RD.	A	Ŷ			
		NBCITY09	RESERVOIR RD.	A	Ŷ			
		NBCITY10	1185 WEST MAIN ST.	A	Ŷ			
		NBCITY11	80 TOWN LINL	A	Ŷ			
		NBCITY12	ELAM ST. STORAGE TNK	A	•			
		NBCITY13	1790 CORBIN AVE.	A				
		NBCITY14	348 COLT HWY	A				
		NBCITY15	1615 STANLEY ST.	A				
		NBCITY16	110 MILL ST.	A	Y			
		NBCITY17	40 GOODWIN ST.	A	•			Ň
		NBCITY18	27 WEST MAIN ST.	A				
				••				

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

	Water Qu	iality Monit	oring an	d Con	-						
PWS ID	PWS Name				Cla	ssification			Ow	ner Type Pr	rimary Source
СТ089001	11 NEW BRITAIN WATER DEF	PARTMENT				С	73	534		L	SW
Local Add	Iress (where applicable)		Service	Residen		Commerci	al Ir	ndustria	al	Combined	Agricultura
			Connections	17,03				3			
Towns Se	rved: BERLIN, FARMINGTON, NEV	V BRITAIN, NEWING	GTON, PLAINV	LLE, WES	T HA	ARTFORD					
	Water	System Facil	ity and Sa	npling	Po	oint Inve	nto	ry			
Water							otal	Lead o			
System	Water System Facility	Sampling Point		nt		-	iform				Stage
Facility IL		ID	Description			Status	lule	Rule	lier	Asbestos	WQP 2 DBP
00700	SHUTTLE MEADOW WTP - ENTRY POINT	3	EP - SHUTTLE	MEADOV	N	A					
1121	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT		w	А					
1122	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1122	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1123	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1124	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1125	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1120	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1127	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1120	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1120	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1130	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1131	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1132	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1133	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1134	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT								
1135	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1130	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT	_							
1137						A					
	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1139	LOWER WHITE BRIDGE WELLS	2	LOWER WHIT			A					
1140	UPPER WHITE BRIDGE WELLS	2	UPPER WHIT			A					
1141	UPPER WHITE BRIDGE WELLS	2	UPPER WHIT			A					
1142	UPPER WHITE BRIDGE WELLS	2	UPPER WHIT			A					
1143	UPPER WHITE BRIDGE WELLS	2	UPPER WHIT	-		A					
1144	UPPER WHITE BRIDGE WELLS	2	UPPER WHIT			A					
1145	UPPER WHITE BRIDGE WELLS	2	UPPER WHIT			A					
1458	PATTON BROOK WELL	2	PATTON BRO	-		A					
1459	LOWER WHITE BRIDGE WELLS	2				A					
176	SHUTTLE MEADOW WTP	5	EP - SHUTTLE			A					
2151	SHUTTLE MEADOW RESERVOIR	1	SHUTTLE ME	ADOW RE	S	A					
2153	WHIGVILLE RESERVOIR	1	RESERVOIR			Α					
2154	WOLCOTT RESERVOIR	1	RESERVOIR			A					
2155	WASEL RESERVOIR	1	RESERVOIR			А					
2156	WHITE BRIDGE BROOK DIVERSION	1	RESERVOIR			A					
2158	EIGHT MILE RIVER DIVERSION	1	RESERVOIR			А					

Water Quality Monitoring and Compliance Schedule           PWS ID         PWS Name         Classification         Population         Owner Type         Primary           CT0890011         NEW BRITAIN WATER DEPARTMENT         C         73,534         L         SV           Local Address (where applicable)         Service         Residential         Commercial         Industrial         Combined         Agri           Towns Served:         BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILLE, WEST HARTFORD         Vater System Facility         Sampling Point         Total         Lead and           Voter         Water System Facility         Sampling Point         Sampling Point         Coliform         Copper           Facility ID         ID         Description         Status         Rule         Rule Tier         Asbestos WQP           2159         NORTH HART POND         1         RESERVOIR         A         2160         SOUTH HART POND         1         RESERVOIR         A         30052         NEPAUG RESERVOIR         A         30055         SHUTTLE MEADOW INTAKE         49998         INTERCONNECTION - CT0640011-         FARM SPRINGS         50000         INTERCONNECTION - CT0640011-         FARM SPRINGS         50000         INTERCONNECTION - CT0640011-         FARM SPRINGS         50000	W icultural Stage										
CT0890011       NEW BRITAIN WATER DEPARTMENT       C       73,534       L       SW         Local Address (where applicable)       Service       Residential       Commercial       Industrial       Combined       Agri         Towns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILLE, WEST HARTFORD       Water System Facility       Sampling Point       Industrial       Lead and       System       Vater System Facility       Sampling Point       Coliform       Copper         Facility ID       ID       Description       Status       Rule       Rule Tier       Asbestos       WQP         2159       NORTH HART POND       1       RESERVOIR       A       3	W icultural Stage										
Local Address (where applicable)       Service Connections       Residential 17,034       Commercial 3       Industrial Combined       Combined       Agri Agri 3         Towns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILLE, WEST HARTFORD       Water System Facility       Sampling Point       Sampling Point Inventory         Water       System       Sampling Point       Sampling Point       Total       Lead and Coliform       Copper         Facility ID       ID       Description       Status       Rule       Rule Tier       Asbestos       WQP         2159       NORTH HART POND       1       RESERVOIR       A       3	icultural										
Connections17,0343Towns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILLE, WEST HARTFORDWater System FacilityTotal Lead and Coliform Copper Facility IDTotal Lead and Coliform Copper StatusFacility Sampling PointTotal Lead and Coliform Copper Rule Rule Tier Asbestos WQP2159NORTH HART POND1RESERVOIRA2160SOUTH HART POND1RESERVOIRA30052NEPAUG RESERVOIR3	Stage										
Towns Served: BERLIN, FARMINGTON, NEW BRITAIN, NEWINGTON, PLAINVILLE, WEST HARTFORD           Water System Facility         Total Lead and           System Facility         Sampling Point Sampling Point         Coliform         Coliform         Coliform           Water         System         Water System Facility         Sampling Point         Sampling Point         Coliform         Copper           Facility ID         ID         Description         Status         Rule         Rule Tier         Asbestos WQP           2159         NORTH HART POND         1         RESERVOIR         A         30052         NEPAUG RESERVOIR         A           30052         NEPAUG RESERVOIR         30055         SHUTTLE MEADOW INTAKE         30056         WASEL RESERVOIR INTAKE         49998         INTERCONNECTION - CT0640011-         FARM SPRINGS         50000         INTERCONNECTION - CT0640011-         FARM SPRINGS         50000         S0001         BROAD STREET PUMP STATION         50003         CORBIN AVE PUMP STATION         50003         CORBIN AVE PUMP STATION         50003         CORBIN AVE PUMP STATION											
Water System Facility and Sampling Point Inventory           Water System         Water System Facility         Sampling Point         Total Coliform         Lead and Coliform           Facility ID         ID         Description         Status         Rule         Rule Tier         Asbestos         WQP           2159         NORTH HART POND         1         RESERVOIR         A         2160         SOUTH HART POND         1         RESERVOIR         A           30052         NEPAUG RESERVOIR         30055         SHUTTLE MEADOW INTAKE         30056         WASEL RESERVOIR INTAKE         49998         INTERCONNECTION - CT0640011- FARM SPRINGS         50000         INTERCONNECTION - CT0640011- FARM SPRINGS         50000         INTERCONNECTION - CT0640011- SO001         SOUP         STATION         50003         CORBIN AVE PUMP STATION											
Water System Facility IDSampling Point IDSampling Point DescriptionTotal Coliform Coliform RuleLead and Copper Rule Tier2159NORTH HART POND1RESERVOIRA2160SOUTH HART POND1RESERVOIRA30052NEPAUG RESERVOIR30055SHUTTLE MEADOW INTAKE30056WASEL RESERVOIR INTAKE											
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Facility IDIDDescriptionStatusRuleRule TierAsbestosWQP2159NORTH HART POND1RESERVOIRA2160SOUTH HART POND1RESERVOIRA30052NEPAUG RESERVOIR3A30055SHUTTLE MEADOW INTAKE30056WASEL RESERVOIR INTAKE49998INTERCONNECTION - CT0640011- FARM SPRINGS50000INTERCONNECTION - CT0640011- STATION50001BROAD STREET PUMP STATION50003CORBIN AVE PUMP STATION											
2159     NORTH HART POND     1     RESERVOIR     A       2160     SOUTH HART POND     1     RESERVOIR     A       30052     NEPAUG RESERVOIR     30055     SHUTTLE MEADOW INTAKE       30056     WASEL RESERVOIR INTAKE       30057     WASEL RESERVOIR INTAKE       49998     INTERCONNECTION - CT0640011- FARM SPRINGS       50000     INTERCONNECTION - CT0640011- CT0640011 - SE RD       50001     BROAD STREET PUMP STATION       50003     CORBIN AVE PUMP STATION											
2160SOUTH HART POND1RESERVOIRA30052NEPAUG RESERVOIR30055SHUTTLE MEADOW INTAKE30056WASEL RESERVOIR INTAKE49998INTERCONNECTION - CT0640011- FARM SPRINGS											
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30055       SHUTTLE MEADOW INTAKE         30056       WASEL RESERVOIR INTAKE         49998       INTERCONNECTION - CT0640011- FARM SPRINGS         50000       INTERCONNECTION - CT0640011 - SE RD         50001       BROAD STREET PUMP STATION         50003       CORBIN AVE PUMP STATION											
30056       WASEL RESERVOIR INTAKE         49998       INTERCONNECTION - CT0640011- FARM SPRINGS         50000       INTERCONNECTION - CT0640011 - SE RD         50001       BROAD STREET PUMP STATION         50003       CORBIN AVE PUMP STATION											
49998       INTERCONNECTION - CT0640011- FARM SPRINGS         50000       INTERCONNECTION - CT0640011 - SE RD         50001       BROAD STREET PUMP STATION         50003       CORBIN AVE PUMP STATION											
FARM SPRINGS         50000       INTERCONNECTION -         CT0640011 - SE RD         50001       BROAD STREET PUMP STATION         50003       CORBIN AVE PUMP STATION											
CT0640011 - SE RD         50001       BROAD STREET PUMP STATION         50003       CORBIN AVE PUMP STATION											
50003 CORBIN AVE PUMP STATION											
50005 ELAM ST HIGH SERVICE PUMP											
STATION											
50007 STEELE ST HIGH SERVICE PUMP STATION											
53201 ELAM ST HIGH SERVICE ELEVATED TANK											
60488 ELAM STREET STORAGE TANK											
Certified Operator Information											
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)											
Facility Classification: CLASS 3 DISTRIBUTION SYSTEM Certif	fication										
Operator Name Operator Type Certification(s) Expi	iration										
ESPONDA, RAY CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS IV 12/3	31/2022										
DISTRIBUTION SYSTEM OPERATOR - CLASS III 12/3	31/2022										
SIMS, CRAIG A. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30	0/2021										
WATER TREATMENT PLANT OPERATOR - CLASS II 12/3	31/2021										
THIBODEAU, GARY A.       ASSIGNED OPERATOR       DISTRIBUTION SYSTEM OPERATOR - CLASS III       6/30	0/2022										
WATER TREATMENT PLANT OPERATOR - CLASS IV 6/30	0/2022										
CARRIER, THOMAS P. ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS IV 6/30	0/2022										
DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30	0/2022										
RICHARDSON, JAMES C. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS II 6/30	0/2020										
WATER TREATMENT PLANT OPERATOR - CLASS IV 6/30	0/2022										
Water System Facility: SHUTTLE MEADOW WTP (WSF ID: 176)											
Facility Classification: CLASS 4 TREATMENT PLANT Certif	fication										
Operator Name Operator Type Certification(s) Expi	iration										
ESPONDA, RAY CHIEF OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 12/3	31/2022										
WATER TREATMENT PLANT OPERATOR - CLASS IV 12/3	31/2022										
SIMS, CRAIG A. ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III 6/30	0/2021										

(	Connectic	ut Depa	rtme	nt of	Public	Health	ı Dr	inking	g V	Water	Se	ction		
	Wa	ter Qual	lity M	lonito	oring a	nd Cor	npli	ance	Sc	chedul	le			
PWS ID	PWS Name		*						er Type P	rimary Source				
СТ0890011	0011 NEW BRITAIN WATER DEPARTMENT						С			73,534		L	SW	
Local Address (wl	Service	Resider	ntial (	Commerc	ial	Industri	al	Combined	Agricultura					
					Connections 17,034					3				
Towns Served: B	RLIN, FARMING	TON, NEW B	RITAIN, I	NEWING	TON, PLAIN	VILLE, WE	ST HAF	RTFORD			·		·	
			Cert	tified (	Operato	r Inforn	natio	on						
Water System F	acility: SHUT	TLE MEADO	W WTP	(WSF	ID: 176)									
Facility Classification: CLASS 4 TREATMENT PLANT													Certification	
Operator Name				Operator Type Certification						Expiration				
						WATER TREATMENT PLANT OPERATOR - CLASS II						ASS II	12/31/2021	
THIBODEAU, GARY A. ASSIGNED OF					GNED OPERATOR WATER TREATMENT PLANT O					OPERATO	6/30/2022			
						DISTRIBUTION SYSTEM OPERATOR - CLASS III						11	6/30/2022	
CARRIER, THOMAS P. ASSIGNED					IGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLA					ASS IV	6/30/2022			
						DISTRIBUTION SYSTEM OPERATOR - CLASS III					11	6/30/2022		
RICHARDSON, JAMES C. ASSIGNE					SIGNED OPERATOR DISTRIBUTION SYS				PER	6/30/2020				
						WATER TREATMENT PLANT OPERATOR - CLASS IV					ASS IV	6/30/2022		
KOLODZIEJ, STAN W. AS				ASSIGNED OPERATOR WA			WATER TREATMENT PLANT OPERATOR - CLASS IV							
						DISTRIBUT	ION SY	STEM OF	PER	ATOR - CL	ASS I	11	6/30/2021	
HETTLER, STEPHEN ASSIGNED O					ATOR	WATER TR	EATM	ENT PLAN	ASS IV	6/30/2020				
JOHNSON, PETER E.				ED OPER	ATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV							12/31/2022	
				Cont	tact Info	rmatio	n							
Name Organization Job Title														
Mr. Ray Esponda				Ne	w Britain Pu	ublic Work	s Dept	•		Acting De	puty	Dir.		
Mailing Address Line One Ma				lailing Address Line Two					City Stat				Zip Code	
1000 Shuttle Meadow Avenue				<u> </u>				New E	New Britain CT					
Business Phone	Extension	Fax		Mobile	e Phone	Emergenc	y Phor	ne Email	Email Address					
860-826-3532	860-826-3532 860-826-3551						-3546	Ray.Es	Ray.Esponda@newbritainct.gov					
Contact Role(s):	Administrative	Contact, Leg	al Conta	ct										

#### 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