Connecticut Department of P Water Quality Monitor		0	ction
	0		
PWS ID PWS Name	Classificatio		ner Type Primary Source
CT0800011 MERIDEN WATER DIVISION	С	58,441	L SW
Local Address (where applicable) Se	rvice Residential Comme	ercial Industrial	Combined Agricultural
Co	onnections		17,630
Towns Served: BERLIN, CHESHIRE, MERIDEN, SOUTHINGTON, WA	LLINGFORD		
Monitori	ng Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	• •		
Chlorine Residual (1012)		60 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
Asbestos (1094)		1 routin	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
500 SOUTH BROAD ST (MWDAS500)	1/1/20 - 12/31/28		Complete
Total Coliform (3100)		60 ro	utine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/23 - 11/30/23		Complete
	12/1/23 - 12/31/23		Complete
	1/1/24 - 1/31/24		Complete
	2/1/24 - 2/29/24		Complete
	3/1/24 - 3/31/24		complete
	4/1/24 - 4/30/24		<u> </u>
	5/1/24 - 5/31/24		
	6/1/24 - 6/30/24		
	7/1/24 - 7/31/24		
	8/1/24 - 8/31/24		
	9/1/24 - 9/30/24		
	10/1/24 - 10/31/24		
Disinfectant Byproducts - TTHM & HAA5 (DBP)			tine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	<b>Compliance Status</b>
25 SCHWINKS DR (MWDBACT033)	10/1/23 - 12/31/23	11/1-11/30	Complete
	1/1/24 - 3/31/24	2/1-2/28	Complete
	4/1/24 - 6/30/24	5/1-5/31	
	7/1/24 - 9/30/24	8/1-8/31	
130 HIGH HILL RD (MWDBACT036)	10/1/23 - 12/31/23	11/1-11/30	Complete
	1/1/24 - 3/31/24	2/1-2/28	Complete
	4/1/24 - 6/30/24	5/1-5/31	
	7/1/24 - 9/30/24	8/1-8/31	
528 JOHNSON AVE (MWDBB100)	10/1/23 - 12/31/23	11/1-11/30	Complete
	1/1/24 - 3/31/24	2/1-2/28	Complete
	4/1/24 - 6/30/24	5/1-5/31	
	7/1/24 - 9/30/24	8/1-8/31	
343 WEST MAIN ST (MWDBB300)	10/1/23 - 12/31/23	11/1-11/30	Complete
	1/1/24 - 3/31/24	2/1-2/28	Complete
	4/1/24 - 6/30/24	5/1-5/31	
	., _,, ., .,	-, - 0, 0 -	

	Connecticut Departme Water Quality N					0			
WS ID	PWS Name	ionitoring un	u uom					vner Type f	Primary Source
T0800011	MERIDEN WATER DIVISION				С		58,441	L	SW
	(where applicable)	Service	Residen	tial	Commer		Industrial	Combined	
	· · · · · · · · · · · · · · · · · · ·	Connections						17,630	0
owns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTHI	NGTON, WALLINGFOR	D					,	
		<b>Monitoring Requ</b>		nts					
Vater Systen	n Facility: DISTRIBUTION SYSTEM	• •				_			
Disinfectant	Byproducts - TTHM & HAA5 (DBP)	)					8 ro	utine (RT)	per quarter
	Point (Sampling Point ID)		Monitori	ng Po	eriod	Coll	ection Period		liance Status
			7/1/24 -	_			8/1-8/31		
285 PRES	TON AVE (MWDBH200)		10/1/23 -	-	-		1/1-11/30	C	omplete
			1/1/24 -		-		2/1-2/28		omplete
			4/1/24 -		•		5/1-5/31		
			7/1/24 -				8/1-8/31		
168 CHAN	MBERLAIN HWY (MWDEL200)		10/1/23 -				.1/1-11/30	C	omplete
100 01/1			1/1/24 -				2/1-2/28		omplete
			4/1/24 -		•		5/1-5/31		ompiete
			7/1/24 -		-		8/1-8/31		
55 MICHA	AEL DR (MWDEL300)		10/1/23 -	-	-		.1/1-11/30	C	omplete
55 Wilein			1/1/24 -				2/1-2/28		omplete
			4/1/24 -	-	-		5/1-5/31		ompiete
			7/1/24 -				8/1-8/31		
664 W/FS1	MAIN ST (MWDM1000)		10/1/23 -	-	-		.1/1-11/30	0	omplete
004 1123			1/1/24 -				2/1-2/28		omplete
			4/1/24 -				5/1-5/31	C	ompiete
			7/1/24 -				8/1-8/31		
and And Co	pper (PBCU)		//1/24-	9/30	5/24			o (PT) po	r six months
	Point (Sampling Point ID)		Monitori	na D	eriod	Coll	ection Period	• • •	liance Status
	m Inventory of Active Sampling Points		7/1/23 -			com			omplete
Selectino	in inventory of Active Sampling Points		1/1/24 -					C	ompiete
			7/1/24 -						
hysical Dar	amotors (DDS)		7/1/24	12/5	1/24		60 -	outino (PT	) nor month
•	ameters (PPS) Point (Sampling Point ID)		Monitori	na D	eriod	Coll	ection Period	-	) per month <i>liance Status</i>
	m Inventory of Active Sampling Points		11/1/23 -	-		con			omplete
JEIELLIIU	in inventory of Active Sampling Follits		12/1/23 -						omplete
			1/1/23 -						omplete
			2/1/24 -	-	-				omplete
			3/1/24 -					U	unpiele
			3/1/24 - 4/1/24 -						
			4/1/24 - 5/1/24 -						
			6/1/24 -						
			7/1/24 -						
			8/1/24 -						
			9/1/24 -						
			10/1/24 -	10/3	51/24				

	Connecticut Departme				0		ection	
	Water Quality N	Monitoring an						
PWS ID	PWS Name		Cla					imary Source
СТ0800011	MERIDEN WATER DIVISION	1		С	58,443		L	SW
Local Address (	where applicable)	Service Connections	Residential	Commer	cial Indu	strial	Combined 17,630	Agricultural
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTHI	NGTON, WALLINGFOR	D					
	7	Monitoring Req	uirement	S				
Water System	Facility: MERIMERE WTP ENTRY							
Dibromochlo	propropane (DBCP) (2931)					1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collection	Period	Complie	ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/23			Со	mplete
			1/1/24 - 12/	/31/24				
			1/1/25 - 12/	/31/25				
<b>Ethylene Dib</b>	romide (EDB) (2946)					1	routine (R	T) per year
•	Point (Sampling Point ID)		Monitoring	Period	Collection		-	ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/23			Со	mplete
			1/1/24 - 12/					
			1/1/25 - 12/					
Net Gross Al	pha (4000)				1	routin	e (RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collection			ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/25			Co	mplete
			1/1/26 - 12/	/31/28				
Uranium (40	06)				1	routin	e (RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collection			ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/25			Со	mplete
			1/1/26 - 12/	/31/28				
Combined Ra	adium-226/228 (4010)				1	routin	e (RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collection	Period	Complie	ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/25			Со	mplete
			1/1/26 - 12/	/31/28				
Inorganic Ch	emicals (IOCS)					1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collection	Period	Complie	ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/23			Со	mplete
			1/1/24 - 12/	/31/24				
			1/1/25 - 12/	/31/25			_	
Nitrate And I	Nitrite (NOX)					1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitoring	Period	Collection	Period	Complie	ance Status
EP - MERII	MERE (3)		1/1/23 - 12/	/31/23			Со	mplete
			1/1/24 - 12/	/31/24				
			1/1/25 - 12/	/31/25				
	erbicides and PCBs - Phase II & V	(SOCS)			2	routin		three years
	Point (Sampling Point ID)		Monitoring		Collection	Period	-	ance Status
EP - MERII	MERE (3)		1/1/23 - 12/				Со	mplete
			1/1/26 - 12/	/31/28				
-	micals (VOCS)					1	•	T) per year
	Point (Sampling Point ID)		Monitoring		Collection	Period		ance Status
EP - MERII	MERE (3)		1/1/23 - 12/				Со	mplete
			1/1/24 - 12/	/31/24				

	Connecticut Departme					0			ection	
	Water Quality M	lonitoring an	d Con					1		
PWS ID	PWS Name			Clas	ssificati	on Po	-	Ow	ner Type P	rimary Sour
СТ0800011	MERIDEN WATER DIVISION				С		58,441		L	SW
Local Address	(where applicable)	Service	Residen	tial	Comm	ercial	Industri	al	Combined	Agricultur
		Connections							17,630	
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTHIN	GTON, WALLINGFOR	0							
	N	Ionitoring Requ	uireme	nts						
Water Systen	n Facility: MERIMERE WTP ENTRY	POINT (WSF ID: 00	700)							
<b>Organic Che</b>	micals (VOCS)							1	routine (I	RT) per yea
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Compl	iance Status
			1/1/25 -	12/3	31/25					
Water Syster	n Facility: ELMERE WTP ENTRY POI	NT (WSF ID: 00701	.)							
Net Gross A	pha (4000)						1 rou	utine	e (RT) per	three year
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Compl	iance Status
EP - ELME	ERE (3)		1/1/23 -	12/3	31/25				Co	omplete
			1/1/26 -	12/3	31/28					
Uranium (40	006)						1 rou	utine	e (RT) per	three year
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Col	ection Pe	riod	Compl	iance Status
EP - ELME	ERE (3)		1/1/23 -	12/3	31/25				Co	omplete
			1/1/26 -	12/3	31/28					
Combined R	adium-226/228 (4010)						1 rou	utine	e (RT) per	three year
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Coll	ection Pe	riod	Compl	iance Status
EP - ELME	ERE (3)		1/1/23 -	12/3	31/25				Co	omplete
			1/1/26 -	12/3	31/28					
Inorganic Ch	emicals (IOCS)							1	routine (I	RT) per yea
Sampling	Point (Sampling Point ID)		Monitori	ng P	Period	Col	ection Pe	riod	Compl	iance Status
EP - ELME	ERE (3)		1/1/23 -	12/3	31/23				Co	omplete
			1/1/24 -	12/3	31/24					
			1/1/25 -	12/3	31/25					
Nitrate And	Nitrite (NOX)							1	-	RT) per yea
Sampling	Point (Sampling Point ID)		Monitori	-		Col	ection Pe	riod	Compl	iance Status
EP - ELME	ERE (3)		1/1/23 -						Co	omplete
			1/1/24 -							
			1/1/25 -	12/3	31/25					
-	lerbicides and PCBs - Phase II & V(	SOCS)								three year
	Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	riod		iance Status
EP - ELME	ERE (3)		1/1/23 -						Co	omplete
			1/1/26 -	12/3	31/28					
-	micals (VOCS)								-	RT) per yea
	Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod		iance Status
EP - ELME	ERE (3)		1/1/23 -						Co	omplete
			1/1/24 -							
		<i>_</i>	1/1/25 -	12/3	31/25					
	n Facility: BROAD BROOK WTP ENT	RY POINT (WSF ID	: 00702)							
•	emicals (IOCS)								-	RT) per yea
	Point (Sampling Point ID)		Monitori	-	-	Col	ection Pe	riod		iance Status
EP - BROA	AD BROOK (3)		1/1/23 -						Co	omplete
			1/1/24 -	12/3	31/24					

	Connecticut Departm					0			ection	
	Water Quality	Monitoring an	d Con							
PWS ID	PWS Name			Clas	ssification		-	Оw		rimary Sourc
CT0800011	MERIDEN WATER DIVISION	Comina	Desiders	41 a 1	C		58,441	- 1	L	SW
Local Address	s (where applicable)	Service Connections	Residen	tial	Commer	ciai	Industri	aı	Combined	Agricultura
			<u> </u>						17,630	
owns served	I: BERLIN, CHESHIRE, MERIDEN, SOUTH									
		Monitoring Requ	ireme	nts						
	m Facility: BROAD BROOK WTP EI	NTRY POINT (WSF ID	: 00702)							
-	hemicals (IOCS)							1	-	T) per yea
Sampling	g Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod	Compli	ance Status
			1/1/25 -	12/3	31/25					
	Nitrite (NOX)								-	T) per yea
	g Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	rioa	-	ance Status
EP - BRO	DAD BROOK (3)		1/1/23 -						Со	mplete
			1/1/24 -							
			1/1/25 -	12/3	31/25					
	les - Gross Alpha, Combined Radiu	-							• • •	three years
	g Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	riod	-	ance Status
EP - BRO	DAD BROOK (3)		1/1/23 -						Со	mplete
		/·	1/1/26 -	12/3	31/28				<i>i</i> 1	
	Herbicides and PCBs - Phase II & V					~ "			e (RT) per	-
	g Point (Sampling Point ID)		Monitori	-		Coll	ection Pe	rioa	-	ance Status
EP - BRO	DAD BROOK (3)		1/1/23 -		-				Со	mplete
			1/1/26 -	12/3	31/28					-1
•	emicals (VOCS)					~ "			-	T) per yea
	g Point (Sampling Point ID)		Monitori	_		Coll	ection Pe	rioa		ance Status
ED - RKO	DAD BROOK (3)		1/1/23 -		-				Co	mplete
			1/1/24 -							
			1/1/25 -							
	m Facility: BRADLEY HUBBARD W	IPENIRY POINT (W	SF ID: 00	1/03	)		-		()	- •
	Alpha (4000)					~ "				three years
	g Point (Sampling Point ID)		Monitori	-		COII	ection Pe	rioa		ance Status
EP - BRA	DLEY HUBBARD (3)		1/1/23 -						Co	mplete
	1000)		1/1/26 -	12/3	31/28		<b>4</b>			••••••
Uranium (4	•		Monitor		oried	C-!!			e (RT) per	-
	g Point (Sampling Point ID)		Monitori	_		COIL	ection Pe	100	_	ance Status
EN - RKY	DLEY HUBBARD (3)		1/1/23 -						0	mplete
Combined P	Dadium 226/228 (4010)		1/1/26 -	12/3	51/28		1	.+:	0 (DT)	three week
	Radium-226/228 (4010) g Point (Sampling Point ID)		Monitori	ing D	Period	Coll	1 rou ection Per			three years ance Status
	DLEY HUBBARD (3)		1/1/23 -	_		COIL		100		mplete
LF - DNA			1/1/25 -						CO	inpiece
Inorganic C	hemicals (IOCS)		-/ -/ 20 -	12/3	,1,20			1	routine (R	T) per vez
-	g Point (Sampling Point ID)		Monitori	ina P	Period	Coll	ection Pe		-	ance Status
	DLEY HUBBARD (3)		1/1/23 -	_		Com		100		mplete
			1/1/23 -							inpicte
			1/1/24 -		, ±/ 27					

Сог	nnecticut Department o	of Public Health Drinki	ng Water Se	ction
	Water Quality Mon	itoring and Compliance	e Schedule	
PWS ID PWS	Name	Classificatio	on Population Owr	ner Type Primary Source
CT0800011 MER	IDEN WATER DIVISION	С	58,441	L SW
Local Address (where	applicable)	Service Residential Comm	ercial Industrial	Combined Agricultural
		Connections		17,630
Towns Served: BERLIN	I, CHESHIRE, MERIDEN, SOUTHINGTON	I, WALLINGFORD		
	Moni	toring Requirements		
Water System Facili	ty: BRADLEY HUBBARD WTP ENT	RY POINT (WSF ID: 00703)		
Nitrate And Nitrite	(NOX)		1	routine (RT) per year
Sampling Point (	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - BRADLEY HU	IBBARD (3)	1/1/23 - 12/31/23		Complete
		1/1/24 - 12/31/24		
		1/1/25 - 12/31/25		
Pesticides, Herbici	des and PCBs - Phase II & V(SOCS		2 routine	(RT) per three years
Sampling Point (	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - BRADLEY HU	IBBARD (3)	1/1/23 - 12/31/25		Complete
		1/1/26 - 12/31/28		
<b>Organic Chemicals</b>	(VOCS)		1	routine (RT) per year
Sampling Point (	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - BRADLEY HU	IBBARD (3)	1/1/23 - 12/31/23		Complete
		1/1/24 - 12/31/24		
		1/1/25 - 12/31/25		
Water System Facili	ty: EVANSVILLE WTP ENTRY POIL	NT (WSF ID: 00704)		
Nickel (1036)			1	routine (RT) per year
Sampling Point (	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - EVANSVILLE	(3)	1/1/23 - 12/31/23		Complete
		1/1/24 - 12/31/24		
		1/1/25 - 12/31/25		
Net Gross Alpha (4	1000)		1 routine	(RT) per three years
Sampling Point (	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - EVANSVILLE	(3)	1/1/23 - 12/31/25		Complete
		1/1/26 - 12/31/28		
Uranium (4006)			1 routine	(RT) per three years
Sampling Point (	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - EVANSVILLE	(3)	1/1/23 - 12/31/25		Complete
		1/1/26 - 12/31/28		
<b>Combined Radium</b>			1 routine	(RT) per three years
	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - EVANSVILLE	(3)	1/1/23 - 12/31/25		Complete
		1/1/26 - 12/31/28		
Inorganic Chemica			1 routine	(RT) per three years
	Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - EVANSVILLE	(3)	1/1/23 - 12/31/25		Complete
		1/1/26 - 12/31/28		
Nitrate And Nitrite			1	routine (RT) per year
Sampling Point (	Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - EVANSVILLE	(3)	1/1/23 - 12/31/23		Complete
		1/1/24 - 12/31/24		

Connecticut Departmen Water Quality Mo	t of Public Health Drinki nitoring and Compliance	0	ction
PWS ID PWS Name	Classificatio		er Type Primary Source
CT0800011 MERIDEN WATER DIVISION	Classificatio	58,441	L SW
Local Address (where applicable)	Service Residential Comme		Combined Agricultural
	Connections		17,630
Towns Served: BERLIN, CHESHIRE, MERIDEN, SOUTHING	TON, WALLINGFORD		,
Мо	nitoring Requirements		
Water System Facility: EVANSVILLE WTP ENTRY P	<u> </u>		
Nitrate And Nitrite (NOX)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SO		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - EVANSVILLE (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)	, , , , , , , , , , , , , , , , , , , ,	1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - EVANSVILLE (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		·
	1/1/25 - 12/31/25		
Water System Facility: MULE WELL WTP ENTRY PO	OINT (WSF ID: 00705)		
Net Gross Alpha (4000)	· · ·	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - MULE WELL (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	Compliance Status
EP - MULE WELL (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - MULE WELL (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - MULE WELL (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Nitrate And Nitrite (NOX)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - MULE WELL (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SO	-		(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	<b>Collection Period</b>	<b>Compliance Status</b>
EP - MULE WELL (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)			routine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status

	Connecticut Departm				0			ection	
	Water Quality	Monitoring an	a Con					1	
PWS ID	PWS Name			Classificat	ion P		Ow	ner Type	Primary So
СТ0800011	MERIDEN WATER DIVISION		1	С		58,441		L	SW
Local Address (	where applicable)	Service	Residen	tial Comn	nercial	Industri	al	Combine	d Agricult
		Connections						17,630	
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTH	IINGTON, WALLINGFOR	)						
		Monitoring Requ		nts					
-	Facility: MULE WELL WTP ENTE	RY POINT (WSF ID: 00	705)						
-	nicals (VOCS)								RT) per y
	Point (Sampling Point ID)			ng Period	Col	lection Pe	riod		liance Stat
EP - MULE	WELL (3)			12/31/23				C	omplete
				12/31/24					
				12/31/25					
	Facility: COLUMBUS PARK WEL	L WTP ENTRY POINT	(WSF ID	: 00706)					
Net Gross Al									r three ye
	Point (Sampling Point ID)			ng Period	Col	lection Pe	riod	Сотр	liance Stat
EP - COLU	MBUS PARK (3)			12/31/25					
			1/1/26 -	12/31/28					
Uranium (40	-								r three ye
	Point (Sampling Point ID)			ng Period	Col	lection Pe	riod	Сотр	liance Stat
EP - COLU	MBUS PARK (3)			12/31/25					
			1/1/26 -	12/31/28					
	adium-226/228 (4010)								r three ye
	Point (Sampling Point ID)			ng Period	Col	lection Pe	riod	Сотр	liance Stat
EP - COLU	MBUS PARK (3)			12/31/25					
			1/1/26 -	12/31/28				()	
-	emicals (IOCS)				~ ~				r three ye
	Point (Sampling Point ID)			ng Period	COL	lection Pe	rıod	Comp	liance Stat
EP - COLU	MBUS PARK (3)			12/31/25					
			1/1/26 -	12/31/28					
	Nitrite (NOX)			in a Davia d	Cal	lastian Da			(RT) per y
	Point (Sampling Point ID)			ng Period	COI	lection Pe	rioa		liance Stat
EP - COLU	MBUS PARK (3)			12/31/23				Ou	t of Service
				12/31/24					
Destisides II	arbigidas and DCDs. Dhass U.S.V.		1/1/25 -	12/31/25		2		- (DT)	
-	erbicides and PCBs - Phase II & V Point (Sampling Point ID)	• •	Monitor	ng Period	Col	2 rou lection Pe			r three ye <i>liance Stat</i>
	MBUS PARK (3)			12/31/25	COL	ection Pe	100	comp	nunce stat
EF - COLU				12/31/25					
Organic Char	nicals (VOCS)		1/1/20-	12/31/20			1	routing	(RT) per y
-	Point (Sampling Point ID)		Monitor	ng Period	Col	lection Pe			liance Stat
	MBUS PARK (3)			12/31/23	CON				t of Service
				12/31/23				Ou	
				12/31/24					
Water System	Facility: PLATT LINCOLN WTP E	NTRY POINT (WSF ID							
	propropane (DBCP) (2931)						1	routine	(RT) per y
	Point (Sampling Point ID)		Monitor	ng Period	Col	lection Pe			liance Stat
	LINCOLN (3)			12/31/23					complete
	tion has been provided to help owners and a	and the second				dia latina di sta			-

	Connecticut Departme				0			ection	
	Water Quality N	Aonitoring and	d Comj	plia	ince S	Sched	ule		
PWS ID	PWS Name		C	Classif	fication	Populatio	on O	wner Type	Primary Source
СТ0800011	MERIDEN WATER DIVISION				С	58,441		L	SW
Local Address (	(where applicable)	Service	Residentia	ial Co	ommercia	al Indus	trial	Combine	d Agricultural
		Connections						17,630	
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTHI	NGTON, WALLINGFORD	)						
	η	Monitoring Requ	iiremen	nts					
Water Systen	n Facility: PLATT LINCOLN WTP EN	NTRY POINT (WSF ID	: 00707)						
Dibromochlo	propropane (DBCP) (2931)							1 routine	(RT) per year
Sampling	Point (Sampling Point ID)		Monitoring	g Peri	iod Co	ollection			liance Status
			1/1/24 - 12	2/31/	24				
			1/1/25 - 12	2/31/	25				
Ethylene Dib	promide (EDB) (2946)							1 routine	(RT) per year
-	Point (Sampling Point ID)		Monitoring	g Peri	iod Co	ollection			liance Status
	T LINCOLN (3)		1/1/23 - 12	-					Complete
			1/1/24 - 12	2/31/	24				
			1/1/25 - 12						
Net Gross Al	pha (4000)					1 r	outi	ne (RT) pe	r three years
Sampling	Point (Sampling Point ID)		Monitoring	g Peri	iod Co	ollection	Perio	d Com	liance Status
EP - PLAT	T LINCOLN (3)		1/1/23 - 12	2/31/	25			(	Complete
			1/1/26 - 12	2/31/	28				
Uranium (40	006)					1 r	outi	ne (RT) pe	r three years
Sampling	Point (Sampling Point ID)		Monitoring	g Peri	iod Co	ollection	Perio	d Com	liance Status
EP - PLAT	T LINCOLN (3)		1/1/23 - 12	2/31/	25			(	Complete
			1/1/26 - 12	2/31/	28				
Combined Ra	adium-226/228 (4010)					1 r	outi	ne (RT) pe	r three years
Sampling	Point (Sampling Point ID)		Monitoring	g Peri	iod Co	ollection	Perio	d Com	oliance Status
EP - PLAT	T LINCOLN (3)		1/1/23 - 12	2/31/	25			(	Complete
			1/1/26 - 12	2/31/	28				
-	emicals (IOCS)								r three years
	Point (Sampling Point ID)		Monitoring	-		ollection	Perio		oliance Status
EP - PLAT	T LINCOLN (3)		1/1/23 - 12					(	Complete
			1/1/26 - 12	2/31/	28				
	Nitrite (NOX)								(RT) per year
	Point (Sampling Point ID)		Monitoring	-		ollection	Perio		liance Status
EP - PLAT	T LINCOLN (3)		1/1/23 - 12					(	Complete
			1/1/24 - 12						
			1/1/25 - 12	2/31/	25				
	Ierbicides and PCBs - Phase II & V								r three years
	Point (Sampling Point ID)		Monitoring	-		ollection	Perio	-	oliance Status
EP - PLAT	T LINCOLN (3)		1/1/23 - 12					(	Complete
			1/1/26 - 12	2/31/	28				•
-	micals (VOCS)							-	) per quarter
	Point (Sampling Point ID)		Monitoring	-		ollection	Perio	d Com	oliance Status
EP - PLAT	T LINCOLN (3)		10/1/23 - 1						
			1/1/24 - 3						
			4/1/24 - 6						
			7/1/24 - 9	9/30/2	24				

	Connecticut Departmo Water Quality I				<u> </u>				ction	
PWS ID	PWS Name	Monitor ing and							or Tupo	Primary Source
CT0800011	MERIDEN WATER DIVISION				C		58,441	Own	L	SW
	where applicable)	Service	Posidon		c ommerci		Industria		L Combine	-
Local Address (		Connections	Residen		onnierci	aı	muustin		17,630	u Agricultura
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTH		)						17,030	
Towns Served.										
Water System	Facility: COLUMBUS PARK WEL	Monitoring Requ	ineme	nts	_		_	_	_	
E. Coli (3014	,							1 roi	utine (R1	「) per month
-	r Point (Sampling Point ID)		Monitori	na Per	iod C	olle	ection Per		-	liance Status
	JS PARK WELL (2)		6/1/24 -	-						
	- ()		7/1/24 -							
			8/1/24 -							
			9/1/24 -							
Water System	Facility: PLATT WELL (WSF ID: 1	1357)								
E. Coli (3014	, .						:	1 roι	utine (R	r) per month
-	, Point (Sampling Point ID)		Monitori	ng Per	riod C	olle	ection Per		-	liance Status
PLATT WE			4/1/24 -	-						
			5/1/24 -	5/31/	24					
			6/1/24 -	6/30/	24					
			7/1/24 -	7/31/	24					
			8/1/24 -	8/31/	24					
			9/1/24 -	9/30/	24					
			10/1/24 -	10/31	/24					
Water System	Facility: LINCOLN WELL (WSF II	D: 1358)								
E. Coli (3014	)						:	1 roι	utine (R	<b>Γ) per month</b>
Sampling	Point (Sampling Point ID)		Monitori	ng Per	riod C	olle	ection Per	riod	Сотр	liance Status
LINCOLN V	WELL (2)	:	11/1/23 -	11/30	/23				Ou	t of Service
		:	12/1/23 -	12/31	/23				Ou	t of Service
			1/1/24 -							t of Service
			2/1/24 -	2/29/	24				Ou	t of Service
			3/1/24 -							
			4/1/24 -							
			5/1/24 -							
			6/1/24 -							
			7/1/24 -							
			8/1/24 -							
			9/1/24 -							
	-		10/1/24 -	10/31	/24					
•	Facility: EVANSVILLE AVENUE W	VEST WELL (WSF ID:	1359)							
E. Coli (3014	-								-	「) per month
	Point (Sampling Point ID)		Monitori	_		olle	ection Per	riod		liance Status
EVANSVILI	LE AVENUE WE (2)		11/1/23 -							t of Service
			12/1/23 -							t of Service
			1/1/24 -							t of Service
			2/1/24 -						Ou	t of Service
			3/1/24 -							
			4/1/24 -	4/30/	24					

	Connecticut Departme Water Quality N				0			ection	
PWS ID	PWS Name	nonitoring and		Classificat				n an Tuna I	
CT0800011	MERIDEN WATER DIVISION			Classifica		58,441	Uw	L	Primary Source SW
	(where applicable)	Service	Residenti	-	nercial		21	Combined	-
Local Address		Connections	Resident		nerciai	muustin	aı	17,630	Agricultura
Towns Served	BERLIN, CHESHIRE, MERIDEN, SOUTHI		)					17,050	
TOWIIS SELVEU.	· · ·								
Water Syster	n Facility: EVANSVILLE AVENUE W	Monitoring Requires Test Well (WSF ID: 1)		ITS		_	-	_	
E. Coli (3014	4)						1 rc	outine (RT	) per month
-	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Pe		-	iance Status
			5/1/24 - 5	5/31/24					
			6/1/24 - 6	6/30/24					
			7/1/24 - 7	7/31/24					
			8/1/24 - 8						
			9/1/24 - 9						
			10/1/24 - 1						
Water Syster	n Facility: EVANSVILLE AVENUE EA	AST WELL (WSF ID: 1	360)						
E. Coli (3014		•	•				1 rc	outine (RT	) per month
-	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Pe		-	iance Status
	LE AVENUE EA (2)		11/1/23 - 1	-					omplete
			12/1/23 - 1	12/31/23					omplete
		1/1/24 - 1	1/31/24					omplete	
			2/1/24 - 2						omplete
			3/1/24 - 3						omplete
			4/1/24 - 4						· ·
			5/1/24 - 5						
			6/1/24 - 6						
			7/1/24 - 7	7/31/24					
			8/1/24 - 8	8/31/24					
			9/1/24 - 9	9/30/24					
			10/1/24 - 1	10/31/24					
Water Syster	n Facility: BROAD BROOK WATER	TREATMENT PLANT	(WSF ID:	: 150)					
Total Organi	ic Carbon (2920)		•	-			1 rc	utine (RT	) per month
0	Point (Sampling Point ID)		Monitorin	g Period	Col	lection Pe		-	iance Status
	DAD BROOK TP (5)		11/1/23 - 1	-					omplete
			12/1/23 - 1					C	omplete
			1/1/24 - 1	1/31/24				C	omplete
			2/1/24 - 2						omplete
			3/1/24 - 3					C	omplete
			4/1/24 - 4						
			5/1/24 - 5	5/31/24					
			6/1/24 - 6	6/30/24					
			7/1/24 - 7	7/31/24					
			8/1/24 - 8	8/31/24					
			9/1/24 - 9	9/30/24					

	Connecticut Departm Water Quality	ent of Public Healt Monitoring and Co		0			1
PWS ID	PWS Name		Classificat	ion P	opulation	Owner Type	Primary Source
СТ0800011	MERIDEN WATER DIVISION		С		58,441	L	SW
Local Address (	(where applicable)		ential Comr	nercial	Industri	al Combir	ed Agricultura
		Connections				17,63	0
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTH	INGTON, WALLINGFORD					
		Monitoring Requiren	nents				
Water System	n Facility: MERIMERE WATER TRI	EATMENT PLANT (WSF ID:	152)				
Total Organi	c Carbon (2920)					1 routine (	RT) per month
	Point (Sampling Point ID)		oring Period		lection Pe	riod Con	npliance Status
CFE - MER	RIMERE WTP (5)		3 - 11/30/23				Complete
			3 - 12/31/23				Complete
			4 - 1/31/24				Complete
			4 - 2/29/24				Complete
			4 - 3/31/24				
			4 - 4/30/24				
			4 - 5/31/24				
			4 - 6/30/24 4 - 7/31/24				
			4 - 7/31/24 4 - 8/31/24				
			4 - 8/31/24 4 - 9/30/24				
			4 - 9/30/24 4 - 10/31/24				
Water System	n Facility: ELMERE WATER TREAT						
	c Carbon (2920)		- <b>,</b>	_		1 routine (	RT) per month
Sampling	Point (Sampling Point ID)	Monit	oring Period	Col	lection Pe	riod Con	npliance Status
CFE - ELM	IERE WTP (5)	11/1/2	3 - 11/30/23				Complete
		12/1/2	3 - 12/31/23				Complete
			4 - 1/31/24				Complete
			4 - 2/29/24				Complete
ļ			4 - 3/31/24				
<u> </u>		A / 1 / 7	4 - 4/30/24				
		5/1/2	4 - 5/31/24				
		5/1/2 6/1/2	4 - 5/31/24 4 - 6/30/24				
		5/1/2 6/1/2 7/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24				
		5/1/2 6/1/2 7/1/2 8/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24				
		5/1/2 6/1/2 7/1/2 8/1/2 9/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24				
		5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 9/30/24 4 - 10/31/24				
-	n Facility: BRADLEY HUBBARD W	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 9/30/24 4 - 10/31/24			1	
Total Organi	c Carbon (2920)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (Y	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b>	)		-	RT) per month
Total Organic Sampling	c Carbon (2920) Point (Sampling Point ID)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (\ Monit	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b> <i>Dring Period</i>	) Col	lection Per	-	RT) per month
Total Organic Sampling	c Carbon (2920)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (V Monit 11/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>WSF ID: 154</b> <i>pring Period</i> 3 - 11/30/23	) Col		-	
Total Organic Sampling	c Carbon (2920) Point (Sampling Point ID)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (Y Monit 11/1/2 12/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b> <b>Dring Period</b> 3 - 11/30/23 3 - 12/31/23	) Col		-	
Total Organic Sampling	c Carbon (2920) Point (Sampling Point ID)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (V Monit 11/1/2 12/1/2 1/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b> <b>oring Period</b> 3 - 11/30/23 3 - 12/31/23 4 - 1/31/24	) Col		-	
Total Organic Sampling	c Carbon (2920) Point (Sampling Point ID)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (Y Monit 11/1/2 12/1/2 1/1/2 2/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b> <b>oring Period</b> 3 - 11/30/23 3 - 12/31/23 4 - 1/31/24 4 - 2/29/24	) Col		-	
Total Organic Sampling	c Carbon (2920) Point (Sampling Point ID)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (V Monit 11/1/2 12/1/2 1/1/2 2/1/2 3/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b> <b>NSF ID: 154</b> <b>0</b> <i>1</i> <i>1</i> /30/23 3 - 12/31/23 4 - 1/31/24 4 - 2/29/24 4 - 3/31/24	) Col		-	
Total Organic Sampling	c Carbon (2920) Point (Sampling Point ID)	5/1/2 6/1/2 7/1/2 8/1/2 9/1/2 10/1/2 ATER TREAMENT PLANT (V Monit 11/1/2 12/1/2 1/1/2 2/1/2 3/1/2 4/1/2	4 - 5/31/24 4 - 6/30/24 4 - 7/31/24 4 - 8/31/24 4 - 9/30/24 4 - 10/31/24 <b>NSF ID: 154</b> <b>oring Period</b> 3 - 11/30/23 3 - 12/31/23 4 - 1/31/24 4 - 2/29/24	) Col		-	

Water Quality Monitoring and Compliance Schedule         PWS ID       PWS Name       Classification       Population       Owner Ty         CT0800011       MERIDEN WATER DIVISION       C       58,441       L         Local Address (where applicable)       Service       Residential       Commercial       Industrial       Com         Towns Served: BERLIN, CHESHIRE, MERIDEN, SOUTHINGTON, WALLINGFORD       VALLINGFORD       Value       Value       Value	ype Primary Source SW
CT0800011C58,441LLocal Address (where applicable)Service ConnectionsResidentialCommercialIndustrialComCService ConnectionsResidentialCommercialIndustrialCom	
Local Address (where applicable)Service ConnectionsResidentialCommercialIndustrialCom 17,	300
Connections 17,	bined Agricultura
LIOWDS NERVED, REBLIN, CHENHRE, MERIDEN, SOUTHINGTON, WALLINGFORD	030
Monitoring Requirements           Water System Facility:         BRADLEY HUBBARD WATER TREAMENT PLANT (WSF ID: 154)	
	e (RT) per month
• • •	ompliance Status
7/1/24 - 7/31/24	
8/1/24 - 8/31/24	
9/1/24 - 9/30/24	
10/1/24 - 10/31/24	
Water System Facility: BRADLEY HUBBARD RESERVOIR (WSF ID: 2139)	
	e (RT) per month
	ompliance Status
BRADLEY HUBBARD RES (1) 11/1/23 - 11/30/23	Out of Service
12/1/23 - 12/31/23	Out of Service
1/1/24 - 1/31/24	Out of Service
2/1/24 - 2/29/24	Out of Service
3/1/24 - 3/31/24	
4/1/24 - 4/30/24	
5/1/24 - 5/31/24	
6/1/24 - 6/30/24	
7/1/24 - 7/31/24	
8/1/24 - 8/31/24	
9/1/24 - 9/30/24	
10/1/24 - 10/31/24	
• • •	e (RT) per month
	ompliance Status
BRADLEY HUBBARD RES (1) 11/1/23 - 11/30/23	Out of Service
12/1/23 - 12/31/23	Out of Service
1/1/24 - 1/31/24	Out of Service
2/1/24 - 2/29/24	Out of Service
3/1/24 - 3/31/24	
4/1/24 - 4/30/24	
5/1/24 - 5/31/24	
6/1/24 - 6/30/24 7/1/24 - 7/31/24	
//1/24 - //31/24	
8/1/24 - 8/31/24	
8/1/24 - 8/31/24 9/1/24 - 9/30/24	
8/1/24 - 8/31/24 9/1/24 - 9/30/24 10/1/24 - 10/31/24	(RT) per quarter
8/1/24 - 8/31/24         9/1/24 - 9/30/24         10/1/24 - 10/31/24         Total Coliform (3100)         1 routine	(RT) per quarter
8/1/24 - 8/31/24         9/1/24 - 9/30/24         10/1/24 - 10/31/24         Total Coliform (3100)         Sampling Point (Sampling Point ID)         Monitoring Period       Collection Period	ompliance Status
8/1/24 - 8/31/24         9/1/24 - 9/30/24         10/1/24 - 10/31/24         Total Coliform (3100)         1 routine	

	Connecticut Departme			0			
	Water Quality N	monitoring and					rino o mu Course
WS ID	PWS Name		Cla		-	wner Type P	
CT0800011	MERIDEN WATER DIVISION	Comico	Desidential	C	58,441 Industrial	L	SW
	(where applicable)	Service Connections	Residential	Commercia	industrial	Combined	Agricultura
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTHI					17,630	
owns serveu.							
Matan Contan		Monitoring Requ					
	m Facility: BRADLEY HUBBARD RE	SERVOIR (WSFID: 2)	.39)		4		
Total Colifor			Monitoring D	laviad Ca		outine (RT)	
Sampling	Point (Sampling Point ID)		Monitoring P 7/1/24 - 9/3		llection Perio	ba Compil	ance Status
	en la encenia Chemicala (DIOC)		//1/24-9/3	0/24		1	
	er Inorganic Chemicals (RIOC) Point (Sampling Point ID)		Monitoring P	Period Co	llection Perio	1 routine (F	ance Status
	HUBBARD RES (1)		1/1/23 - 12/3		nection Perio	-	mplete
DIVADLET			1/1/23 - 12/3 1/1/24 - 12/3				inpiele
			1/1/25 - 12/3 1/1/25 - 12/3	-			
Surface Wat	er Color and Turbidity (RPPS)		_, _, _, _, _, _, _, _, _, _, _, _, _, _	, _5	1 r	outine (RT)	per quarte
	Point (Sampling Point ID)		Monitoring P	eriod Co	llection Perio		ance Status
	HUBBARD RES (1)		.0/1/23 - 12/			-	of Service
			1/1/24 - 3/3				
			4/1/24 - 6/3				
			7/1/24 - 9/3	0/24			
Surface Wat	er Pesticides (RSOC)					1 routine (F	T) per yea
Sampling	Point (Sampling Point ID)		Monitoring P	eriod Co	llection Perio	od Compli	ance Status
BRADLEY	HUBBARD RES (1)		1/1/23 - 12/3	31/23		Co	mplete
			1/1/24 - 12/3	31/24			
			1/1/25 - 12/3	81/25			
Water Systen	m Facility: MERIMERE RESERVOIR	(WSF ID: 2141)					
Total Alkalin	nity (1927)				1	routine (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring P		llection Perio	od Compli	ance Status
MERIMER	RE RESERVOIR (1)		.1/1/23 - 11/	•			mplete
		<u> </u>	.2/1/23 - 12/				mplete
			1/1/24 - 1/3	-			mplete
			2/1/24 - 2/2	-		Co	mplete
			3/1/24 - 3/3	-			
			4/1/24 - 4/3				
			5/1/24 - 5/3				
			6/1/24 - 6/3				
			7/1/24 - 7/3				
			8/1/24 - 8/3				
			9/1/24 - 9/3 0/1/24 - 10/	-			
Total Oraca:	ic Carbon (2020)		.0/ 1/ 24 - 10/	51/24	4	routing (DT)	normant
•	ic Carbon (2920) Point (Sampling Point ID)		Monitoring P	Period Co	1 Ilection Perio	routine (RT)	per montr ance Status
	RE RESERVOIR (1)		.1/1/23 - 11/			-	mplete
			.2/1/23 - 11/ .2/1/23 - 12/				mplete
		-		51/25			•
			1/1/24 - 1/3	1/24		C ~	mplete

1	Clas	iance sification C	Рор				
D			-				imarv Source
D	tial		50	8,441	L	71	SW
		Commerc	-		l Cor	nbined	Agricultura
					17	7,630	
iiromo							1
an enne	nts						
				1	routir	ne (RT)	per month
	-		Collec	ction Peri	iod	Complia	nce Status
3/1/24 -	3/3	1/24					
		-					
10/1/24 -	· 10/3	31/24				(27)	
		ante d	C-11				-
	_		Jonet	cuon Peri	oa		
							nplete
						CO	npiete
//1/24	5/5(	5/24			1 rou	tino (R	T) ner vear
Monitori	ina P	eriod (	Collec	ction Peri		-	ince Status
	_						nplete
, , -	, -			1	routin	e (RT) r	er quarter
Monitori	ing P	eriod (	Collec				ince Status
10/1/23 -	· 12/3	31/23				Сог	nplete
1/1/24 -	3/3	1/24				Сог	nplete
4/1/24 -	6/30	)/24					
7/1/24 -	9/30	0/24					
						-	
	_		Collec	ction Peri	od		nce Status
		-				Сог	nplete
		-					
1/1/25 -	12/3	1/25					
						• •	•
	_		Collec	ction Peri	od		nce Status
							nplete
							nplete
							nplete
							nplete
	3/1/24 - 4/1/24 - 5/1/24 - 6/1/24 - 7/1/24 - 8/1/24 - 10/1/24 - 10/1/23 - 1/1/24 - 4/1/24 - 7/1/24 - 1/1/23 - 1/1/23 - 1/1/23 - 1/1/24 - 4/1/24 - 7/1/24 - 1/1/23 - 1/1/24 - 1/1/23 - 1/1/24 - 1/1/23 - 1/1/24 - 2/1/24 -	3/1/24 - 3/3: 4/1/24 - 4/30 5/1/24 - 5/3: 6/1/24 - 6/30 7/1/24 - 7/3: 8/1/24 - 8/3: 9/1/24 - 9/30 10/1/24 - 10/3 Monitoring P 10/1/23 - 12/3 1/1/24 - 3/3: 4/1/24 - 6/30 7/1/24 - 9/30 Monitoring P 10/1/23 - 12/3 1/1/25 - 12/3 1/1/24 - 3/3: 4/1/24 - 6/30 7/1/24 - 9/30 Monitoring P 10/1/23 - 12/3 1/1/24 - 3/3: 4/1/24 - 6/30 7/1/24 - 9/30 Monitoring P 11/1/23 - 12/3 1/1/24 - 1/3: 1/1/25 - 12/3 1/1/25 - 12/3 1/1/25 - 12/3 1/1/25 - 12/3 1/1/24 - 1/3: 2/1/24 - 2/25	3/1/24 - 3/31/24 4/1/24 - 4/30/24 5/1/24 - 5/31/24 6/1/24 - 6/30/24 7/1/24 - 7/31/24 8/1/24 - 8/31/24 9/1/24 - 9/30/24 10/1/24 - 10/31/24 <b>Monitoring Period</b> 10/1/23 - 12/31/23 1/1/24 - 6/30/24 7/1/24 - 9/30/24 <b>Monitoring Period</b> 1/1/23 - 12/31/23 1/1/24 - 12/31/24 1/1/24 - 3/31/24 1/1/24 - 3/31/24 1/1/24 - 3/31/24 1/1/24 - 3/31/24 1/1/24 - 3/31/24 1/1/24 - 3/31/24 1/1/24 - 9/30/24 <b>Monitoring Period</b> 10/1/23 - 12/31/23 1/1/24 - 9/30/24 <b>Monitoring Period</b> 1/1/23 - 12/31/23 1/1/24 - 12/31/24 1/1/24 - 12/31/24 1/1/25 - 12/31/23 1/1/24 - 12/31/24 1/1/25 - 12/31/25	3/1/24 - 3/31/24 $4/1/24 - 4/30/24$ $5/1/24 - 5/31/24$ $6/1/24 - 6/30/24$ $7/1/24 - 7/31/24$ $8/1/24 - 8/31/24$ $9/1/24 - 9/30/24$ $10/1/24 - 10/31/24$ $Monitoring Period Collect 10/1/23 - 12/31/23 1/1/24 - 3/31/24$ $4/1/24 - 6/30/24$ $7/1/24 - 9/30/24$ $Monitoring Period Collect 1/1/23 - 12/31/23 1/1/24 - 12/31/24 1/1/25 - 12/31/25$ $Monitoring Period Collect 10/1/23 - 12/31/23 1/1/24 - 3/31/24 1/1/25 - 12/31/23 1/1/24 - 3/31/24 1/1/25 - 12/31/23 1/1/24 - 9/30/24$ $Monitoring Period Collect 10/1/23 - 12/31/23 1/1/24 - 3/31/24 1/1/25 - 12/31/23 1/1/24 - 12/31/24 1/1/25 - 12/31/23 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 12/31/24 1/1/25 - 12/31/23 1/1/24 - 12/31/24 1/1/25 - 12/31/25 1/1/24 - 1/31/24 1/1/24 - 1/31/24 1/1/24 - 1/31/24 1/1/24 - 2/29/24 1/1/24 - 2/24 - 2/29/24 1/1/24 - 2/24 - 2/29/24 1/1/24 - 2/24 - 2/24 1/1/24 - 2/24 - 2/24 - 2/24 - 2/24 - 2/24 - 2/24$	Monitoring PeriodCollection Period $3/1/24 - 3/31/24$ $4/1/24 - 3/31/24$ $5/1/24 - 5/31/24$ $6/1/24 - 6/30/24$ $7/1/24 - 7/31/24$ $8/1/24 - 8/31/24$ $9/1/24 - 9/30/24$ $10/1/24 - 10/31/24$ $10/1/24 - 10/31/24$ $10/1/23 - 12/31/23$ $1/1/24 - 3/31/24$ $4/1/24 - 6/30/24$ $7/1/24 - 9/30/24$ Monitoring PeriodCollection Peri $1/1/23 - 12/31/23$ $1/1/24 - 12/31/24$ $1/1/25 - 12/31/23$ $1/1/24 - 3/31/24$ $4/1/24 - 6/30/24$ $7/1/24 - 9/30/24$ Monitoring PeriodCollection Peri $1/1/23 - 12/31/23$ $1/1/24 - 3/31/24$ $4/1/24 - 6/30/24$ $7/1/24 - 9/30/24$ Monitoring PeriodCollection Peri $1/1/23 - 12/31/23$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/23$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $1/1/24 - 12/31/24$ $2/1/23 - 12/31/23$ $1/1/24 - 1/31/24$ $2/1/24 - 2/29/24$	Monitoring Period         Collection Period           3/1/24 - 3/31/24	3/1/24 - 3/31/24         4/1/24 - 4/30/24         5/1/24 - 5/31/24         6/1/24 - 6/30/24         7/1/24 - 7/31/24         8/1/24 - 8/31/24         9/1/24 - 9/30/24         10/1/24 - 10/31/24         Monitoring Period         Collection Period         Complia         10/1/23 - 12/31/23         Control         1/1/24 - 3/31/24         Control         1/1/24 - 6/30/24         7/1/24 - 9/30/24         1/1/24 - 6/30/24         7/1/24 - 9/30/24         1/1/24 - 12/31/23         Control         Control         1/1/24 - 12/31/23         Control         1/1/24 - 12/31/23         Control         1/1/24 - 12/31/23         Control         1/1/24 - 3/31/24         Control         1/1/24 - 12/31/23         Control         1/1/24 - 12/31/24         1/1/24 - 12/31/23

	Connecticut Departme	ent of Public H	lealth D	rinkin	g Water	Secti	on	
	Water Quality N	Monitoring an	d Comp	liance	Schedul	е		
PWS ID	PWS Name		Cla	ssification	Population	Owner 1	Type Pr	imary Source
СТ0800011	MERIDEN WATER DIVISION			С	58,441	L		SW
Local Address	(where applicable)	Service	Residential	Commerc	ial Industria	l Con	nbined	Agricultura
		Connections				17	7,630	
Towns Served:	BERLIN, CHESHIRE, MERIDEN, SOUTHI	NGTON, WALLINGFORI	)					_ !
	Π	Monitoring Requ	uirements	5				
Water Syster	m Facility: BROAD BROOK RESERV	• •						
Total Alkalin	nity (1927)				1	L routin	e (RT)	per month
Sampling	Point (Sampling Point ID)		Monitoring I	Period (	Collection Per			ance Status
			4/1/24 - 4/3	30/24				
			5/1/24 - 5/3	31/24				
			6/1/24 - 6/3					
			7/1/24 - 7/3					
			8/1/24 - 8/3					
			9/1/24 - 9/3					
			10/1/24 - 10/					
Total Organi	ic Carbon (2920)				1	routin	e (RT)	per month
-	Point (Sampling Point ID)		Monitoring I	Period (	Collection Per			ance Status
	ROOK RES (1)		11/1/23 - 11/					mplete
2.1.07.12 2.			, _,, 12/1/23 - 12/	-				mplete
			1/1/24 - 1/3	-				mplete
			2/1/24 - 2/2	-				mplete
			3/1/24 - 3/3					mplete
			4/1/24 - 4/3				0	inpiece
			5/1/24 - 5/3					
			6/1/24 - 6/3					
			7/1/24 - 7/3					
			8/1/24 - 8/3					
			9/1/24 - 9/3 10/1/24 - 10/					
Total Califor	(2100)		10/1/24 - 10/	/51/24	1		·/DT)	
Total Colifor	. ,		Monitoring	Dariad (	⊥ Collection Per			per quartei ance Status
	Point (Sampling Point ID) ROOK RES (1)		Monitoring F 10/1/23 - 12/		Lonection Per	100		mplete
BROAD B								mplete
			1/1/24 - 3/3				0	mpiete
			4/1/24 - 6/3 7/1/24 - 9/3					
Surface Met	or Inorganic Chamicala (PIOC)		//1/24-9/3	50/24		1	tine (P	
	er Inorganic Chemicals (RIOC) Point (Sampling Point ID)		Monitoring I	Deriod	Collection Per		-	T) per yeaı ance Status
	ROOK RES (1)		1/1/23 - 12/3		Lonection Per	iou		mplete
DRUAD B			1/1/23 - 12/3				0	mpiete
			1/1/24 - 12/3					
Curfoon Mat	or Color and Turkidity (DDDC)		1/1/23 - 12/3	31/23	4	ro		
	er Color and Turbidity (RPPS) Point (Sampling Point ID)		Monitoring I	Dericd	1 Collection Per			per quarteı <i>ance Status</i>
	ROOK RES (1)		10/1/23 - 12/			iou -		mplete
DRUAD B								mplete
			1/1/24 - 3/3				0	mpiete
			4/1/24 - 6/3					
			7/1/24 - 9/3	50/24				

· · · · · · · · · · · · · · · · · · ·	ent of Public Health Drinking Water Section Monitoring and Compliance Schedule
PWS ID     PWS Name       CT0800011     MERIDEN WATER DIVISION	Classification Population Owner Type Primary Source Classification C 58,441 L SW
Local Address (where applicable)	ServiceResidentialCommercialIndustrialCombinedAgricultuConnections
Towns Served: BERLIN, CHESHIRE, MERIDEN, SOUTH	INGTON, WALLINGFORD
	Monitoring Requirements
Water System Facility: BROAD BROOK RESER	/OIR (WSF ID: 2142)
Surface Water Pesticides (RSOC)	1 routine (RT) per yea
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Statu
BROAD BROOK RES (1)	1/1/23 - 12/31/23 Complete
	1/1/24 - 12/31/24
	1/1/25 - 12/31/25
Water System Facility: ELMERE RESERVOIR (	VSF ID: 2145)
Total Alkalinity (1927)	1 routine (RT) per mont
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Statu
ELMERE RESERVOIR (1)	11/1/23 - 11/30/23 Complete
	12/1/23 - 12/31/23 Complete
	1/1/24 - 1/31/24 Complete
	2/1/24 - 2/29/24 Complete
	3/1/24 - 3/31/24
	4/1/24 - 4/30/24
	5/1/24 - 5/31/24
	6/1/24 - 6/30/24
	7/1/24 - 7/31/24
	8/1/24 - 8/31/24
	9/1/24 - 9/30/24
	10/1/24 - 10/31/24
Total Organic Carbon (2920)	1 routine (RT) per mont
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Statu
ELMERE RESERVOIR (1)	11/1/23 - 11/30/23 Complete
	12/1/23 - 12/31/23 Complete
	1/1/24 - 1/31/24 Complete
	2/1/24 - 2/29/24 Complete
	3/1/24 - 3/31/24
	4/1/24 - 4/30/24
	5/1/24 - 5/31/24 6/1/24 - 6/30/24
	7/1/24 - 7/31/24
	8/1/24 - 8/31/24
	9/1/24 - 9/30/24
	10/1/24 - 10/31/24
Total Coliform (3100)	1 routine (RT) per quarte
Sampling Point (Sampling Point ID)	Monitoring Period Collection Period Compliance Statu
ELMERE RESERVOIR (1)	10/1/23 - 12/31/23 Complete
- \ /	1/1/24 - 3/31/24 Complete
	4/1/24 - 6/30/24
	7/1/24 - 9/30/24

		cticut Departme Water Quality N					<u> </u>				
WS ID	PWS Nam		101110111							er Type Pi	rimary Sourc
T0800011	MERIDEN	WATER DIVISION				С		58,441		L	SW
ocal Address (	where appli	cable)	Servi	ce R	esidential	Commer	rcial	Industri	al (	Combined	Agricultur
			Conn	ections						17,630	
owns Served:	BERLIN, CHE	SHIRE, MERIDEN, SOUTHI	NGTON, WALL	INGFORD							
			Monitoring	g Requir	ement	5					
Vater System	n Facility:	ELMERE RESERVOIR (W	/SF ID: 2145)								
Surface Wate	er Inorgani	c Chemicals (RIOC)							1 r	outine (R	T) per yea
Sampling	Point (Samp	oling Point ID)		M	onitoring	Period	Colle	ection Pe	riod	Compli	ance Status
ELMERE R	ESERVOIR (1	L)		1/	1/23 - 12/	31/23				Со	mplete
				1/	1/24 - 12/	31/24					
				1/	1/25 - 12/	31/25					
		d Turbidity(RPPS)						1	rout	tine (RT)	per quarte
Sampling	Point (Samp	oling Point ID)		M	onitoring	Period	Colle	ection Pe	riod	Compli	ance Status
ELMERE R	ESERVOIR (1	L)		10	/1/23 - 12	/31/23				Со	mplete
					/1/24 - 3/3					Со	mplete
					/1/24 - 6/3						
				7,	/1/24 - 9/3	30/24					
Surface Wate		• •								-	T) per yea
		oling Point ID)			onitoring		Colle	ection Pe	riod		ance Status
ELMERE R	ESERVOIR (1	L)			1/23 - 12/					Со	mplete
					1/24 - 12/						
					1/25 - 12/						
	Mor	hthly Water System	n Facility (	WSF) Le	vel Mo	nitorin	g Re	equire	men	its	
Water System	n Facility:	MERIMERE WTP ENTRY									
Analyte		Monitoring Requirement		pe)	-	ng Limit			S	amples Re	eq/Month
Fluoride		Entry Point Fluoride Mon				m: 0.55 N	∕IG/L			Da	ily
Start Date:	5/1/2023			Compliand		C	Opera	ating Limi	it	Monitor	-
				Monitorin	-		Comp	liance St	atus:	Complia	nce Status:
				11/1/2023							
				12/1/2023							
				1/1/2024 -							
				2/1/2024 -							
				3/1/2024 -							
Analyte		Monitoring Requirement		pe)		ng Limit			S		eq/Month
Fluoride		Entry Point Fluoride Mon	• • •			ım: 0.85 M	MG/L			Da	ily
Start Date:	5/1/2023			Compliand	-			ating Limi		Monitor	-
				Monitorin	-		Comp	liance St	atus:	Complia	nce Status
				11/1/2023				Y			
				12/1/2023				Y			
				1/1/2024 -				Y			
				2/1/2024 -				Y			
				3/1/2024 -	3/31/202	4					

	1	Water Quality Monitori	ing and	<b>A</b>			
NS ID	PWS Nam	-		Clas		-	wner Type Primary Sou
Г0800011		WATER DIVISION			C	58,441	L SW
ocal Address (w	here appli			Residential	Comme	rcial Industrial	Combined Agricultu
			nnections				17,630
		SHIRE, MERIDEN, SOUTHINGTON, WAL		•			
-	Facility:	MERIMERE WTP ENTRY POINT (WS		-	- 1 1 11		Canada a David Adamski
Analyte		Monitoring Requirement (Summary T	ype)	Operatin Minimun	-		Samples Req/Month
pH Start Data	7/1/2002	Entry Point pH Monitoring (PHRD)	Compliar	nce History:			Daily
Start Date:	//1/2003		Monitori			Operating Limit	Monitoring s: Compliance Status
				3 - 11/30/20		Compliance Statu	s: compliance status
				3 - 12/31/20			
				- 1/31/2024			
				- 2/29/2024			
				- 3/31/2024			
Analyte		Monitoring Requirement (Summary T	'ype)	Operatin	g Limit		Samples Req/Month
Phosphate (a	as PO4)	Entry Point Phosphate Monitoring (Ph	HOS)	Minimun	n: 0.75 l	MG/L	2
Start Date:	7/1/2003		Compliar	nce History:		Operating Limit	Monitoring
			Monitori	ng Period		Compliance Statu	s: Compliance Status
			11/1/202	3 - 11/30/20	23		
				3 - 12/31/20			
			1/1/2024	- 1/31/2024			
				- 2/29/2024			
				- 3/31/2024			
'	Facility:	ELMERE WTP ENTRY POINT (WSFID	•				
Analyte		Monitoring Requirement (Summary T		Operatin	-		Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLRE		Minimun	n: 0.55 l	MG/L	Daily
Start Date:	5/1/2023		-	nce History:		Operating Limit	Monitoring
			Monitori	0		Compliance Statu	s: Compliance Status
				3 - 11/30/20			
				3 - 12/31/20			
				- 1/31/2024			
				- 2/29/2024 - 3/31/2024			
Analyte		Monitoring Requirement (Summary 1		Operatin			Samples Req/Month
Fluoride		Entry Point Fluoride Monitoring (FLRE		Maximur	-	MG/I	Daily
Start Date:	5/1/2023			nce History:		•	Monitoring
	-, -, 2025		Monitori	-		Operating Limit Compliance Statu	-
				3 - 11/30/20		Y	
				3 - 12/31/20		Ŷ	
				- 1/31/2024		Y	
				- 2/29/2024			

	Conne	ecticut Department of P					0			ction	
		Water Quality Monitor	ing and	l Com	pli	ance	Sc	hedu	le		
PWS ID	PWS Nam	e			Class	sificatio	n Po	pulation	Owr	ner Type Pi	imary Sourc
СТ0800011	MERIDEN	WATER DIVISION				С	!	58,441		L	SW
Local Address (v	where appli	cable) Se	rvice	Resident	ial	Comme	rcial	Industr	ial	Combined	Agricultura
		Со	nnections							17,630	
Fowns Served:	BERLIN, CHI	ESHIRE, MERIDEN, SOUTHINGTON, WA	LLINGFORD								
Nater System	Facility:	ELMERE WTP ENTRY POINT (WSFI	D: 00701)								
Analyte		Monitoring Requirement (Summary	Туре)	Oper	atin	g Limit				Samples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)		Minir	mum	: 7.1 Pl	н			Da	ily
Start Date:	7/1/2003		Complia	nce Histo	ry:		Opera	ating Lim	it	Monitor	ing
			Monitori	ng Perioc	ł			liance St		Complia	nce Status:
			11/1/202	23 - 11/30	)/202	23					
			12/1/202	3 - 12/31	/202	23					
			1/1/2024	- 1/31/2	024						
			2/1/2024	- 2/29/2	024						
			3/1/2024	- 3/31/2	024						
Analyte		Monitoring Requirement (Summary	Туре)	Oper	atin	g Limit				Samples Re	eq/Month
Phosphate (	(as PO4)	Entry Point Phosphate Monitoring (P	HOS)	Minir	mum	: 0.75 I	MG/L			2	
Start Date:	7/1/2003		Complia	nce Histo	ry:	(	Opera	ating Lim	it	Monitor	
			Monitori	ng Perioc	ł		Comp	liance St	atus	Complia	nce Status:
			11/1/202	23 - 11/30	)/202	23					
			12/1/202	23 - 12/31	/202	23					
			1/1/2024	- 1/31/2	024						
			2/1/2024								
			3/1/2024		024						
Nater System	Facility:	BROAD BROOK WTP ENTRY POINT	(WSFID: (	00702)							
Analyte		Monitoring Requirement (Summary	Туре)	Oper	atin	g Limit				Samples Re	eq/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	•			: 0.55 I	MG/L			Da	ily
Start Date:	5/1/2023		-	nce Histo	-	(	Opera	ating Lim	it	Monitor	-
			Monitori	-			Comp	liance St	tatus	Complia	nce Status:
			11/1/202								
			12/1/202		-	23					
			1/1/2024								
			2/1/2024								
			3/1/2024								
Analyte		Monitoring Requirement (Summary		-		g Limit				Samples Re	-
Fluoride		Entry Point Fluoride Monitoring (FLR	•			n: 0.85	MG/L			Da	ily
Start Date:	5/1/2023			nce Histo	- T			ating Lim		Monitor	-
			Monitori	-			Comp	liance St	tatus	Complia	nce Status:
			11/1/202					Y			
			12/1/202			23		Y			
			1/1/2024					Y			
			2/1/2024					Y			
			3/1/2024	- 3/31/2	024						

Сс		ticut Department of Pu			0	ction
	V	Vater Quality Monitori	ng and (	Complianc	e Schedule	
PWS ID PW	VS Name			Classificati	on Population Own	er Type Primary Sour
CT0800011 MI	ERIDEN W	ATER DIVISION		С	58,441	L SW
ocal Address (whe	ere applical	ble) Ser	vice Re	esidential Comm	ercial Industrial	Combined Agricultur
		Cor	inections			17,630
owns Served: BERI	LIN, CHESH	HIRE, MERIDEN, SOUTHINGTON, WAL	LINGFORD			
Vater System Fac	cility: BR	OAD BROOK WTP ENTRY POINT	(WSFID: 007	702)		
Analyte	N	Ionitoring Requirement (Summary T	ype)	<b>Operating Limi</b>	t S	amples Req/Month
рН	E	ntry Point pH Monitoring (PHRD)		Minimum: 7.1	PH	Daily
Start Date: 7/1	1/2003		Compliance	e History:	<b>Operating Limit</b>	Monitoring
			Monitoring	Period	Compliance Status:	Compliance Status:
			11/1/2023 -	11/30/2023		
				12/31/2023		
			1/1/2024 - 1			
			2/1/2024 - 2			
			3/1/2024 - 3	· · ·		
Analyte		Ionitoring Requirement (Summary T		Operating Limit		Samples Req/Month
Phosphate (as P		ntry Point Phosphate Monitoring (PH		Minimum: 0.75	5 MG/L	2
Start Date: 7/1	1/2003		Compliance	-	<b>Operating Limit</b>	Monitoring
			Monitoring		Compliance Status:	Compliance Status:
				11/30/2023		
			12/1/2023 - 1/1/2024 - 1	12/31/2023		
			2/1/2024 - 2			
			3/1/2024 - 3			
Nater System Fac	cility: BR	ADLEY HUBBARD WTP ENTRY PO				
Analyte		Ionitoring Requirement (Summary T	-	Operating Limit	+ (	Samples Req/Month
Fluoride		ntry Point Fluoride Monitoring (FLRD		Average: 1.2 M		Daily
Start Date: 7/1			, Compliance	-		Monitoring
	1,2005		Monitoring	-	Operating Limit Compliance Status:	-
			_	11/30/2023	compliance status.	
				12/31/2023		
			1/1/2024 - 1	1/31/2024		
			2/1/2024 - 2	2/29/2024		_
			3/1/2024 - 3	3/31/2024		
Analyte	N	Ionitoring Requirement (Summary T	ype)	Operating Limit	t S	amples Req/Month
Fluoride	E	ntry Point Fluoride Monitoring (FLRD	)	Minimum: 0.55	5 MG/L	Daily
Start Date: 5/1	1/2023		Compliance	e History:	Operating Limit	Monitoring
			Monitoring	Period	Compliance Status:	Compliance Status:
			11/1/2023 -	11/30/2023		
			12/1/2023 -	12/31/2023		
			1/1/2024 - 1			
			2/1/2024 - 2			
			3/1/2024 - 3	3/31/2024		

		Water Quality Monitor	ing and	l Con	ıpl	iance	Sc	hedul	e		
WS ID	PWS Nam									er Type Pri	imary Sourc
T0800011	MERIDEN	WATER DIVISION				С		58,441		L	SW
ocal Address (v	where appli	cable) Ser	rvice	Residen	tial	Commerc	cial	Industria	al (	Combined	Agricultur
		Со	nnections							17,630	
owns Served:	BERLIN, CHI	ESHIRE, MERIDEN, SOUTHINGTON, WAI	LLINGFORD								
Vater System	Facility:	BRADLEY HUBBARD WTP ENTRY PC	DINT (WSI	FID: 007	'03)						
Analyte		Monitoring Requirement (Summary 1	Гуре)	Оре	ratir	ng Limit			9	Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (FLR	D)	Max	imuı	m: 0.85 N	1G/L	-		Dail	У
Start Date:	5/1/2023		Complia	nce Histo	ory:	0	pera	ating Limi <sup>,</sup>	t	Monitori	ng
			Monitori	-			omp	liance Sta	itus:	Compliar	nce Status:
		Offline	11/1/202		•			n/a			Y
		Offline	12/1/202					n/a			Y
		Offline	1/1/2024					n/a			Y
		Offline	2/1/2024					n/a			Y
Auralista			3/1/2024							Secondary De	
Analyte		Monitoring Requirement (Summary 1	іуре)			ng Limit			2	Samples Re	-
pH Stort Doto:	7/1/2002	Entry Point pH Monitoring (PHRD)	Complia			n: 7.1 PH				Dail	-
Start Date:	//1/2003		Monitori					ating Limi		Monitori	ng 1ce Status:
			11/1/202	-			omb	oliance Sta	itus:	compila	ice Status.
			12/1/202								
			1/1/2024								
			2/1/2024								
			3/1/2024	- 3/31/2	2024						
Analyte		Monitoring Requirement (Summary	Гуре)	Оре	ratir	ng Limit			9	Samples Re	q/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitoring (Pl	imur	n: 0.75 M	IG/L			2			
Start Date:	7/1/2004	Compliance History:						ating Limi <sup>.</sup>	t	Monitori	ng
			Monitori	ng Perio	d	C	omp	oliance Sta	atus:	Compliar	nce Status:
			11/1/202								
			12/1/202								
			1/1/2024								
			2/1/2024								
			3/1/2024		2024						
	Facility:	EVANSVILLE WTP ENTRY POINT (W		-							
Analyte		Monitoring Requirement (Summary 1				ng Limit			9	Samples Re	-
Chlorine	c /a /c c ==	Entry Point Chlorine Residual Monitor				n: 0.2 MG				Dail	
Start Date:	6/1/2005		Complia				-	ating Limi		Monitori	-
			Monitori	_			omp	oliance Sta	atus:	Compliar	nce Status:
			11/1/202 12/1/202								
			1/1/2024								
			2/1/2024								
			3/1/2024								

С	onne	cticut Department of					<u> </u>			ction	
		Water Quality Monit	oring and	d Com	pli	ance	Scł	nedu	e		
NS ID PV	<b>WS Name</b>	e			Class	ification	Pop	oulation	Own	er Type Pr	imary Soui
Г0800011 М	IERIDEN	WATER DIVISION				С	5	8,441		L	SW
ocal Address (whe	ere appli	cable)	Service	Resident	ial C	Commerc	cial	Industri	al	Combined	Agricultu
			Connections							17,630	
wns Served: BER	RLIN, CHE	SHIRE, MERIDEN, SOUTHINGTON,	WALLINGFOR	)							1
ater System Fa	cility: E	VANSVILLE WTP ENTRY POINT	(WSFID: 007	/04)							
Analyte		Monitoring Requirement (Summ	ary Type)	Oper	ating	; Limit			9	Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (	(FLRD)	Mini	mum	: 0.55 M	IG/L			Dai	ly
Start Date: 5/2	1/2023		Complia	nce Histo	ry:	0	perat	ting Lim	it	Monitor	ng
			Monitor	ing Period	k			iance St		Complia	nce Status
			11/1/20	23 - 11/30	)/202	3					
			12/1/20	23 - 12/31	/202	3					
			1/1/202	4 - 1/31/2	024						
			2/1/202	4 - 2/29/2	024						
			3/1/202	4 - 3/31/2	024						
Analyte		Monitoring Requirement (Summ	ary Type)	Oper	ating	; Limit			9	Samples Re	q/Month
Fluoride		Entry Point Fluoride Monitoring (	(FLRD)	Maxi	mum	: 0.85 N	1G/L			Dai	ly
Start Date: 5/2	1/2023		Complia	nce Histo	ry:	0	pera	ting Lim	it	Monitor	ng
			Monitor	ing Period	k			iance St		Complia	nce Status
			11/1/20	23 - 11/30	)/202	3		Y			
			12/1/20	23 - 12/31	/202	3		Y			
			1/1/202	4 - 1/31/2	024			Y			
			2/1/202	4 - 2/29/2	024			Y			
			3/1/202	4 - 3/31/2	024						
Analyte		Monitoring Requirement (Summ	ary Type)	Oper	ating	; Limit			9	Samples Re	q/Month
рН		Entry Point pH Monitoring (PHRE	))	Mini	mum	: 6.8 PH				Dai	ly
Start Date: 7/2	1/2003		Complia	nce Histo	ry:	0	perat	ting Lim	it	Monitor	ng
			Monitor	ing Period	k		· · · · ·	iance St		Complia	nce Status
			11/1/20	23 - 11/30	)/202	3					
			12/1/20	23 - 12/31	/202	3					
			1/1/202	4 - 1/31/2	024						
			2/1/202	4 - 2/29/2	024						
			3/1/202	4 - 3/31/2	024						
Analyte		Monitoring Requirement (Summ	ary Type)	Oper	ating	; Limit			9	Samples Re	q/Month
Phosphate (as F	PO4)	Entry Point Phosphate Monitoring	g (PHOS)	Mini	mum	: 0.75 M	IG/L			2	
Start Date: 7/2	1/2003		Complia	nce Histo	ry:	0	pera	ting Lim	it	Monitor	ng
			Monitor	ing Period	ł			iance St			nce Status
			11/1/20	23 - 11/30	)/202	3					
			12/1/20	23 - 12/31	/202	3					
			1/1/202	4 - 1/31/2	024						
			2/1/202	4 - 2/29/2	024						
			3/1/202	4 - 3/31/2	024		-				

0			11. 11			
Co	onnecticut Depa				0	ction
	Water Qual	ity Monitori	ng and (	Compliand	ce Schedule	
PWS ID PW	'S Name		0			er Type Primary Source
СТ0800011 МЕ	RIDEN WATER DIVISION			С	58,441	L SW
Local Address (wher	e applicable)	Serv	vice Re	esidential Comm	nercial Industrial	Combined Agricultura
		Con	inections			17,630
Towns Served: BERL	IN, CHESHIRE, MERIDEN, S	OUTHINGTON, WAL	LINGFORD			
Water System Fac	ility: MULE WELL WTP	ENTRY POINT (WS	SFID: 00705	)		
Analyte	Monitoring Requi	rement (Summary T	ype)	Operating Limi	t s	Samples Req/Month
Chlorine	Entry Point RDC (E	PRD)		Minimum: 0.5	MG/L	Continuous
Start Date: 6/1	/2020		Compliance	e History:	<b>Operating Limit</b>	Monitoring
			Monitoring	Period	Compliance Status:	-
			11/1/2023 -	11/30/2023	Y	
			12/1/2023 -	12/31/2023	Y	
			1/1/2024 -		Y	
			2/1/2024 - 2		Y	
			3/1/2024 -	3/31/2024		
Analyte		rement (Summary T		<b>Operating Limi</b>		Samples Req/Month
Fluoride	•	le Monitoring (FLRD		Minimum: 0.5	5 MG/L	Daily
Start Date: 5/1,	/2023		Compliance	-	<b>Operating Limit</b>	Monitoring
			Monitoring		Compliance Status:	Compliance Status:
				11/30/2023		
				12/31/2023		
			1/1/2024 - 1			
			2/1/2024 - 3 3/1/2024 - 3			
Analyte	Monitoring Pequi	rement (Summary T		Operating Limi	+	Samples Req/Month
Fluoride		le Monitoring (FLRD		Maximum: 0.8		Daily
Start Date: 5/1	•		, Compliance			Monitoring
	2020		Monitoring		Operating Limit Compliance Status:	-
			-	11/30/2023	Y	
				12/31/2023	Y	
			1/1/2024 -	1/31/2024	Y	
			2/1/2024 - 2	2/29/2024	Y	
			3/1/2024 - 3	3/31/2024		
Analyte	Monitoring Requi	rement (Summary T	ype)	<b>Operating Limi</b>	t s	Samples Req/Month
рН	Entry Point pH Mo	nitoring (PHRD)		Minimum: 6.8	РН	Daily
Start Date: 7/1,	/2003		Compliance	e History:	<b>Operating Limit</b>	Monitoring
			Monitoring	Period	Compliance Status:	Compliance Status:
				11/30/2023		
				12/31/2023		
			1/1/2024 -			
			2/1/2024 - 2			
		. 15	3/1/2024 - 3	· · ·		
Analyte		rement (Summary T		Operating Limi		Samples Req/Month
Phosphate (as Po	(J4) Entry Point Phosph	nate Monitoring (PH	105)	Minimum: 0.1	MG/L	2
Charles D. 1			Compliance	Listons		
Start Date: 1/1,			Compliance	-	Operating Limit	Monitoring
Start Date: 1/1,			Monitoring	-	Operating Limit Compliance Status:	Monitoring Compliance Status:

		Water Quality Monitor	ring an	d Com	npl	iance	Sc	hedul	e			
WS ID P	PWS Name		0					pulation		ner Type	Prima	ry Sourc
T0800011 N	MERIDEN	WATER DIVISION				С		58,441		L		SW
ocal Address (wh	nere appli	cable) S	ervice	Residen	tial	Commer	cial	Industri	al	Combine	d Ag	gricultura
		C	onnections							17,630		
owns Served: BE	RLIN, CHE	SHIRE, MERIDEN, SOUTHINGTON, W	ALLINGFOR	)	1							
Vater System Fa	acility: N	UULE WELL WTP ENTRY POINT (	NSFID: 007	05)								
Analyte		Monitoring Requirement (Summary	/ Туре)	Ope	ratin	ng Limit				Samples	Req/I	Vonth
Phosphate (as	5 PO4)	Entry Point Phosphate Monitoring (	PHOS)	Mini	imun	n: 0.1 M	G/L				2	
Start Date: 1	/1/2004		Complia	nce Histo	ory:	C	Dper	ating Limi	it	Monit	oring	
			Monitor	ing Perio	d			oliance St				Status:
			12/1/20	23 - 12/32	1/20	23						
			1/1/202	4 - 1/31/2	2024							
			2/1/202	4 - 2/29/2	2024							
			3/1/202	4 - 3/31/2	2024							
Vater System Fa	acility:	COLUMBUS PARK WELL WTP ENT	RY POINT	WSFID:	007	06)						
Analyte		Monitoring Requirement (Summary	/ Туре)	Ope	ratin	ng Limit				Samples	Req/I	Vonth
Chlorine		Entry Point Chlorine Residual Monito	oring (CHLR	Mini	imun	n: 0.2 M	G/L			C	aily	
Start Date: 6	/1/2005		Complia	nce Histo	ory:	C	Oper	ating Limi	it	Monit	oring	
			Monitor	ing Perio	d			oliance St		Compl	iance	Status:
				23 - 11/30								
			12/1/20	23 - 12/32	1/20	23						
			1/1/202	4 - 1/31/2	2024							
				4 - 2/29/2								
				4 - 3/31/2								
Analyte		Monitoring Requirement (Summary				ng Limit				Samples	Req/I	Month
Fluoride		Entry Point Fluoride Monitoring (FL	-			n: 0.55 N	/IG/L			C	aily	
Start Date: 5,	/1/2023			nce Histo	-			ating Lim		Monit		
				ing Perio			Com	oliance St	atus	Compl	iance	Status:
				23 - 11/30								
				23 - 12/32								
				4 - 1/31/2								
				4 - 2/29/2								
Analuta		Manitaria - Demuinare ant (Current		4 - 3/31/2						Complete	D = ~ //	Acuth
Analyte		Monitoring Requirement (Summary Entry Point pH Monitoring (PHRD)	(туре)	-		ng Limit				Samples	-	viontn
pH Start Date: 7,	/1/2002	Entry Point ph Monitoring (PHRD)	Complia	nce Histo		n: 6.85 P					aily	
Start Date. 7	/1/2003			ing Perio	-			ating Limi		Monit Compl	_	Status:
				23 - 11/30			.omj	oliance St	atus	comp	lance	Status.
				23 - 12/32								
				4 - 1/31/2								
				4 - 2/29/2								
				4 - 3/31/2								
Analyte		Monitoring Requirement (Summary				ng Limit				Samples	Rea/I	Vonth
Phosphate (as	5 PO4)	Entry Point Phosphate Monitoring (				n: 0.75 N	/IG/I				2	
Start Date: 1		,	•	nce Histo			-	ating Limi	i+	Monit		
	, , == • •			ing Perio			-	oliance St			_	Status:
			11/1/20	-								

	Conne	cticut Department of Water Quality Monit					<u> </u>			ction		
PWS ID	PWS Nam		or mg an							oer Type	Drim	nary Source
CT0800011					Club	C		58,441	000	L		SW
Local Address (w			Service	Residen	tial	Commerc			al	Combine	d A	Agricultural
			Connections							17,630		
Towns Served: E	BERLIN, CHE	ESHIRE, MERIDEN, SOUTHINGTON,	WALLINGFORI	D						,		
Water System	Facility:	COLUMBUS PARK WELL WTP EN	NTRY POINT	(WSFID:	007	06)						
Analyte		Monitoring Requirement (Summa	ary Type)	Оре	ratin	ng Limit				Samples	Req	/Month
Phosphate (a	as PO4)	Entry Point Phosphate Monitoring	g (PHOS)	Mini	imun	n: 0.75 M	IG/L				2	
Start Date:	1/1/2004		Complia	ance Histo	ory:	0	pera	ating Limi	it	Monit	orin	g
			Monito	ring Perio	d		-	liance St		: Compl	ianc	e Status:
			12/1/20	23 - 12/3	1/20	23						
			1/1/202	4 - 1/31/2	2024							
				4 - 2/29/2								
			· · ·	4 - 3/31/2	2024							
	Facility:	PLATT LINCOLN WTP ENTRY PO	•									
Analyte		Monitoring Requirement (Summa				ng Limit				Samples	Req,	/Month
Chlorine		Entry Point Chlorine Residual Mor		-		n: 0.2 MG	5/L				Daily	
Start Date:	6/1/2005		-	ance Histo	-		-	ating Limi		Monit		-
				ring Perio			omp	liance St	atus	: Compl	lanc	e Status:
				23 - 11/3								
				23 - 12/3: 4 - 1/31/2								
				4 - 2/29/2								
				4 - 3/31/2								
Analyte		Monitoring Requirement (Summa				ng Limit				Samples	Rea	/Month
Fluoride		Entry Point Fluoride Monitoring (				n: 0.55 M	IG/L				Daily	
Start Date:	5/1/2023	,	-	ance Histo				ating Limi	it	Monit	•	
			Monito	ring Perio	d		-	liance St				e Status:
			11/1/20	23 - 11/30	0/20	23						
			12/1/20	23 - 12/3	1/20	23						
				4 - 1/31/2								
				4 - 2/29/2								
				4 - 3/31/2								
Analyte		Monitoring Requirement (Summa				ng Limit				Samples	-	
Fluoride	- / . /	Entry Point Fluoride Monitoring (				m: 0.85 N	1G/L	-			Daily	
Start Date:	5/1/2023			ance Histo				ating Limi		Monit		-
		Offline		ring Perio			omp	bliance St	atus	: Compl		e Status:
		Offline		23 - 11/30 23 - 12/3:				n/a n/a				Y Y
		Offline		25 - 12/5. 4 - 1/31/2				n/a				Y
		Offline		4 - 2/29/2				n/a				Y
				4 - 3/31/2				., .				
Analyte		Monitoring Requirement (Summa				ng Limit				Samples	Rea	/Month
pH		Entry Point pH Monitoring (PHRD		-		n: 7.1 PH					Daily	
•	- 14 10 0 00			ance Histo			nor	ating Limi	i+	Monit		
Start Date:	//1/2003				-	0						
Start Date:	//1/2003		-	ring Perio	-		-	liance St				e Status:

	Conne	cticut Department of Water Quality Monito				0		ection	
PWS ID	PWS Nam				ssificatio		opulation Ov	vner Type Pi	imary Sourc
СТ0800011		WATER DIVISION			С		58,441	L	SW
Local Address (	where appli	cable)	Service	Residential	Comme	rcial	-	Combined	Agricultura
		,	Connections					17,630	0
Towns Served:	BERLIN, CHE	SHIRE, MERIDEN, SOUTHINGTON, N	VALLINGFOR	)				,	
		PLATT LINCOLN WTP ENTRY POI							
Analyte	,	Monitoring Requirement (Summa	-	Operatir	ng Limit	_		Samples R	eg/Month
рН		Entry Point pH Monitoring (PHRD)		-	m: 7.1 Pi	Н		Da	
Start Date:	7/1/2003	, , , , , , , , , , , , , , , , , , , ,		nce History:		Oner	ating Limit	Monitor	•
			Monitor	ing Period			pliance Statu		nce Status:
				23 - 12/31/20					
				4 - 1/31/2024					
				4 - 2/29/2024					
				4 - 3/31/2024					
Analyte		Monitoring Requirement (Summa	ry Type)	Operatin	ng Limit			Samples R	eq/Month
Phosphate	(as PO4)	Entry Point Phosphate Monitoring	(PHOS)	Minimur	m: 0.75 l	MG/I	_	2	
Start Date:	7/1/2003		Complia	nce History:		Oper	ating Limit	Monitor	ing
			Monitor	ing Period			pliance Statu		nce Status:
			11/1/20	23 - 11/30/20	)23				
			12/1/20	23 - 12/31/20	)23				
			1/1/202	4 - 1/31/2024	1				
			2/1/202	4 - 2/29/2024	1				
			3/1/202	4 - 3/31/2024	ļ				
Nater System	n Facility:	BROAD BROOK WATER TREATM	IENT PLANT	(WSFID: 15	0)				
Analyte		Monitoring Requirement (Summa	ry Type)	Operatir	ng Limit			Samples R	eq/Month
Chlorine		Entry Point RDC (EPRD)		Minimur	m: 0.2 M	IG/L		Da	ily
Start Date:	1/1/2002		Complia	nce History:		Oper	ating Limit	Monitor	ing
			Monitor	ing Period			pliance Statu		nce Status:
			11/1/20	23 - 11/30/20	)23		Y		
			12/1/20	23 - 12/31/20	)23		Y		
			1/1/202	4 - 1/31/2024	1		Y		
			2/1/202	4 - 2/29/2024	1		Y		
			3/1/202	4 - 3/31/2024	1				
Analyte		Monitoring Requirement (Summa	ry Type)	Operatir	ng Limit			Samples R	eq/Month
Turbidity		CFE Maximum Turbidity (MAXT)		Maximu	m: 1 NT	U		18	6
Start Date:	1/1/2002		-	nce History:		Oper	ating Limit	Monitor	ing
			Monitor	ing Period		Com	pliance Statu	s: Complia	nce Status:
			11/1/20	23 - 11/30/20	)23		Y		
			12/1/20	23 - 12/31/20	023		Y		
				4 - 1/31/2024			Y		
				4 - 2/29/2024			Y		
			3/1/202	4 - 3/31/2024	1				
Analyte		Monitoring Requirement (Summa	ry Type)	Operatir	-			Samples R	eq/Month
Turbidity		CFE 95% Turbidity (95PT)			bidity Lin	nit: (	D.3 NTU	18	6
Start Date:	1/1/2002		-	nce History:		Oper	ating Limit	Monitor	-
				ing Period			pliance Statu	s: Complia	nce Status:
			11/1/20	23 - 11/30/20	)23		Y		

	Conne	cticut Department of	Public H	ealth D	rinkin	g Water	Sec	ction	
		Water Quality Monito	oring and	l Compl	iance	Schedu	le		
PWS ID	PWS Nam	e	0	Cla	ssification	Population	Own	er Type Pr	imary Sourc
СТ0800011	MERIDEN	WATER DIVISION			С	58,441		L	SW
Local Address (v	vhere appli	cable)	Service	Residential	Commerc	ial Industr	ial (	Combined	Agricultura
			Connections					17,630	
Fowns Served: E	BERLIN, CHI	ESHIRE, MERIDEN, SOUTHINGTON, V	WALLINGFORD			·			
Nater System	Facility:	BROAD BROOK WATER TREATM	ENT PLANT	WSFID: 15	0)				
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limit		S	amples Re	q/Month
Turbidity		CFE 95% Turbidity (95PT)		95% Tur	bidity Limi	t: 0.3 NTU		18	6
Start Date:	1/1/2002		Complia	nce History:	0	perating Lim	it	Monitor	ing
			Monitori	ng Period		ompliance St		Complia	nce Status:
			12/1/202	3 - 12/31/20	)23	Y			
			1/1/2024	- 1/31/2024	Ļ	Y			
			2/1/2024	- 2/29/2024	Ļ	Y			
			3/1/2024	- 3/31/2024	l				
Vater System	Facility:	MERIMERE WATER TREATMENT	PLANT (WS	ID: 152)					
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limit		S	amples Re	q/Month
Chlorine		Entry Point RDC (EPRD)		Minimu	m: 0.2 MG	i/L		Dai	ly
Start Date:	1/1/2002		Complia	nce History:	0	perating Lim	it	Monitor	ing
			Monitori	ng Period		ompliance St		Complia	nce Status:
			11/1/202	3 - 11/30/20	)23	Y			
			12/1/202	3 - 12/31/20	)23	Y			
			1/1/2024	- 1/31/2024	ł	Y			
			2/1/2024	- 2/29/2024	ł	Y			
			3/1/2024	- 3/31/2024	ł				
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limit		S	amples Re	q/Month
Turbidity		CFE Maximum Turbidity (MAXT)		Maximu	m: 1 NTU			18	6
Start Date:	1/1/2002		Complia	nce History:	0	perating Lim	it	Monitor	ing
				ng Period		ompliance St	atus:	Complia	nce Status:
				3 - 11/30/20		Y			
				3 - 12/31/20		Y			
				- 1/31/2024		Y			
				- 2/29/2024		Y			
			3/1/2024	- 3/31/2024	ŀ				
Analyte		Monitoring Requirement (Summa	ry Type)	Operati	ng Limit		S	amples Re	q/Month
Turbidity		CFE 95% Turbidity (95PT)		95% Tur	bidity Limi	t: 0.3 NTU		18	6
Start Date:	1/1/2002			nce History:	0	perating Lim	it	Monitor	-
				ng Period		ompliance St	atus:	Complia	nce Status:
				3 - 11/30/20		Y			
				3 - 12/31/20		Y			
				- 1/31/2024		Y			
				- 2/29/2024		Y			
			3/1/2024	- 3/31/2024	ł				

TO800011MERIDEN WATER DIVISIONC58,441LSW		1	Water Quality Monito	i ing and								
scal Address (where applicable) Service (Connections) Service (Co	WS ID	PWS Nam	e			Clas	ssificatior	P		Own	er Type Pri	imary Sour
Connections         17,630           Jater System Facility:         ELMERE WATER TREATMENT PLANT (WSFID: 153)         Samples Reg/Month           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Reg/Month           Chlorine         Entry Point RDC (EPRD)         Minimum: 0.2 MG/L         Daily           Start Date:         1/1/2002         Compliance History: 0/2/1/2023         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023         11/1/2023         1/2/1/2023         Y            2/1/2024         2/2/3/2024         Y             Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Reg/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186            Start Date:         1/1/2024         1/2/2023         Compliance History: Operating Limit         Monitoring Compliance Status:         Compliance Status:         S	T0800011						-				-	
Served: BERLIN, CHESHIRE, MERIDEN, SOUTHINGTON, WALLINGFORD Vater System Facility: ELMERE WATER TREATMENT PLANT (WSFID: 153) Analyte Monitoring Requirement (Summary Type) Operating Limit Compliance History: 11/1/2023 11/30/2023 Y 12/1/2023 12/31/2024 Y 1/1/2024 3/31/2024 Y 3/1/2024 3/31/2024 Y 3/1/2024 3/31/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Turbidity CFE Maximum Turbidity (MAXT) Monitoring Period Compliance History: 11/1/2023 11/30/2023 Compliance History: 11/1/2023 11/30/2024 Analyte Monitoring Requirement (Summary Type) Operating Limit Samples Req/Month Analyte Monitoring Requirement (Summary Type) Operating Limit Compliance Status: Compliance Status Compliance History: 11/1/2023 11/30/2023 Compliance History: 00000 Compliance Status Compliance Status: Compliance Status Compliance Status: Compliance Status: Compliance Status: Compliance Status: Compliance Status: Compliance Status: Compliance Status Compliance Status:	ocal Address (	where appli	-		Residen	tial	Commer	cial	Industria	al (		Agricultur
Arater System Facility:         ELMERE WATER TREATMENT PLANT (WSFID: 153)         Samples Req/Month           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Chlorine         Entry Point RDC (EPRD)         Monitoring Period         Operating Limit         Monitoring           Start Date:         1/1/2023         11/3/02023         Y         Compliance Status:         Samples Req/Month           Turbidity         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Monitoring Period         Compliance Status:         Complianc			C	onnections							17,630	
Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2023       Operating Limit       Monitoring         Start Date:       1/1/2023       1/1/30/2023       Y       Compliance Status:       Samples Req/Month         Turbidity       GER Maximum Turbidity (MAXT)       Maximum: 1 NTU       186       Monitoring       Monitoring         Start Date:       1/1/2024       1/3/2024       Compliance Status:												
Chlorine         Entry Point RDC (EPRD)         Minimum: 0.2 MG/L         Daily           Start Date:         1/1/2002         Compliance History: 12/1/2023 - 11/30/2023         Y           12/1/2023 - 11/30/2023         Y         Compliance Status: 12/1/2024 - 1/31/2024         Y           12/1/2024 - 1/31/2024         Y         Y         Y           11/1/2024 - 1/31/2024         Y         Y         Y           11/1/2024 - 1/31/2024         Y         Y         Y           11/1/2024 - 1/31/2024         Y         Y         Y           Analyte         Monitoring Requirement (Summary Type)         Operating Limit Compliance Status:         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186           Start Date:         1/1/2023 - 11/30/2023         Compliance Status:         Compliance Status:           11/1/2024 - 2/3/1/2024 - 1/31/2024         Y         Y         Y           4         Monitoring Requirement (Summary Type)         Operating Limit Compliance Status:         Compliance Status:           11/1/2024 - 1/3/1/2024 - 1/3/1/2024         Y         Y         Y           4         Y         Y         Y         Y           4         Y         Y         Y	/ater System	Facility:	ELMERE WATER TREATMENT PLA	NT (WSFID	: 153)							
Start Date:         1/1/2002         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023         11/30/2023         Y         Y           12/1/2023         12/31/2023         Y         Y           11/1/2024         1/1/2024         Y         Y           11/1/2024         1/1/2024         Y         Y           11/1/2024         1/1/2024         Y         Y           Analyte         Monitoring Requirement (Summary Type)         Operating Limit Compliance History:         Samples Reg/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum:         1 NTU         186           Start Date:         1/1/2023         1/1/2023         1/1/2023         Compliance Status:	Analyte		Monitoring Requirement (Summary	/ Туре)	Оре	ratin	ng Limit			S	amples Re	q/Month
Monitoring Period         Compliance Status:         Compliance Status:         Compliance Status:           11/1/2023 - 11/30/2023         Y           12/1/2024 - 1/31/2024         Y           11/1/2024 - 1/31/2024         Y           2/1/2024 - 2/39/2024         Y           3/1/2024 - 3/31/2024         Y           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186           Start Date:         1/1/2023 - 11/30/2023         Compliance Status:         Compliance Status:           11/1/2023 - 11/30/2023         11/1/2023 - 11/30/2023         Compliance Status:         Compliance Status:           11/1/2023 - 11/31/2024 - 3/31/2024         3/1/2024 - 3/31/2024         Compliance Status:         Compliance Status:           11/1/2023 - 11/31/2023         11/1/2023 - 11/31/2024         Samples Reg/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit: 0.3 NTU         186           Start Date:         8/1/2024         1/1/2023 - 1/31/2023         Y         Compliance Status:           Start Date:         8/1/2024         Y         186         Compliance Status:         Compliance Status:         Compliance Status:	Chlorine		Entry Point RDC (EPRD)		Mini	mun	n: 0.2 M	G/L			Dail	у
11/1/2023 - 11/30/2023       Y         12/1/2023 - 12/31/2023       Y         11/1/2024 - 1/31/2024       Y         2/1/2024 - 1/31/2024       Y         3/1/2024 - 3/31/2024       Y         3/1/2024 - 3/31/2024       Y         3/1/2024 - 3/31/2024       Y         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Reg/Month         Turbidity       CFE Maximum Turbidity (MAXT)       Maximum: 1 NTU       186         Start Date:       1/1/2023 - 11/30/2023       Compliance Status:       Compliance Status:         11/1/2023 - 11/30/2023       12/1/2023 - 12/31/2024       Compliance Status:       Compliance Status:         2/1/2024 - 2/29/2024       3/1/2024 - 3/31/2024       Samples Reg/Month         Turbidity       CFE Maximum Turbidity (MAXT)       95% Turbidity Limit: 0.3 NTU       186         Start Date:       8/1/2020       Compliance History:       Operating Limit       Samples Reg/Month         Turbidity       CFE Maximum Turbidity (MAXT)       95% Turbidity Limit: 0.3 NTU       186       Monitoring         Start Date:       8/1/2020       Compliance History:       Operating Limit       Compliance Status:       Compliance Status:       Compliance Status:       Compliance Status:       Compliance Status: <td>Start Date:</td> <td>1/1/2002</td> <td></td> <td>Complia</td> <td>nce Histo</td> <td>ory:</td> <td>c</td> <td>)per</td> <td>ating Limi</td> <td>t</td> <td>Monitori</td> <td>ng</td>	Start Date:	1/1/2002		Complia	nce Histo	ory:	c	)per	ating Limi	t	Monitori	ng
12/1/2023 - 12/31/2023       Y         1/1/2024 - 1/31/2024       Y         2/1/2024 - 3/31/2024       Y         2/1/2024 - 3/31/2024       Y         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Turbidity       CFE Maximum Turbidity (MAXT)       Maximum: 1 NTU       186         Start Date:       1/1/2002 - 1/3/30/2023       Compliance Status:       Compliance Status:         11/1/2023 - 11/3/02023 - 1/3/3/2023       1/3/2024 - 3/31/2024       Compliance Status:       Compliance Status:         11/1/2024 - 1/3/3/2024       2/1/2023 - 1/3/3/2024       Samples Req/Month         11/1/2024 - 1/3/3/2024       2/1/2024 - 3/3/2024       Samples Reg/Month         11/1/2024 - 1/3/3/2024       2/1/2024 - 3/3/2024       Samples Reg/Month         11/1/2024 - 1/3/1/2024 - 3/3/2024       Y       186         Start Date:       8/1/2020       Samples Reg/Month         11/1/2024 - 1/3/1/2024 - 3/3/2024       Y       186         Start Date:       8/1/2024       Samples Reg/Month         11/1/2024 - 1/3/1/2024 - 3/3/2024       Y       186         Start Date:       8/1/2020       Compliance Status:       Compliance Status:         Start Date:       8/1/2020       Y       1					_			om	pliance Sta	tus:	Compliar	nce Status:
1/1/2024 - 1/31/2024         Y           2/1/2024 - 2/29/2024         Y           3/1/2024 - 3/31/2024         Y           Analyte         Monitoring Requirement (Summary Type)         Operating Limit Compliance History: Monitoring Period         Samples Req/Month Compliance Status:           Start Date:         1/1/2023         1/1/2023 - 1/31/2023         Monitoring           11/1/2023 - 1/31/2024         1/1/2023 - 1/31/2024         Compliance Status:         Compliance Status:           11/1/2023 - 1/31/2024 - 1/31/2024         2/1/2024 - 1/31/2024         Compliance Status:         Compliance Status:           11/1/2024 - 1/31/2024 - 1/31/2024         2/1/2024 - 2/29/2024         Compliance Status:         Compliance Status:           11/1/2024 - 1/31/2024 - 2/29/2024         Y         3/1/2024 - 3/31/2024         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit:         0.3 NTU         186           Start Date:         8/1/2020         Compliance History: 00         Operating Limit Compliance Status:         Monitoring Compliance Status:         Compliance Status:           12/1/2023 - 1/3/2023         Y         1/1/2024 - 1/31/2024         Y         2/1/2024 - 3/31/2024           2/1/2024 - 3/31/2024         Y         2/1/2024 - 3/31/2024         Y         2/1/2024 - 3/31/2024									Y			
2/1/2024 - 2/29/2024         Y           3/1/2024 - 3/31/2024         3/1/2024 - 3/31/2024           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186           Start Date:         1/1/2020         Operating Limit         Monitoring           Start Date:         1/1/2020         Operating Limit         Monitoring           Start Date:         1/1/2020         Operating Limit         Monitoring           Start Date:         1/1/2021         1/1/2023         1/1/2024         Operating Limit         Compliance Status:           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit:         0.3 NTU         186           Start Date:         8/1/2020         Compliance History: 2/1/2023         Operating Limit         Compliance Status:           Start Date:         8/1/2020         1/1/2023         1/1/2023         Y           Start Date:         8/1/2020         2/2/1/2024         Y         Samples Req/Month           Turbidity         GFE Maximum Turbidity Limit:         0.3 NTU         186 </td <td></td>												
3/1/2024 - 3/31/2024         Samples Req/Month           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186           Start Date:         1/1/2003         Operating Limit         Monitoring Compliance Status:         Complia												
Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186           Start Date:         1/1/2002         Operating Limit Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023 - 11/30/2023         11/1/2023 - 11/30/2023         Compliance Status:         Compliance Status:           11/1/2024 - 1/31/2024 - 2/29/2024         2/1/2024 - 2/29/2024         Compliance Status:         Compliance Status:           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit: 0.3 NTU         186           Start Date:         8/1/2020         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023 - 11/30/2023         Y         1         2         2           2/1/2023 - 12/31/2023         Y         2         2         2           4/2/2023 - 12/31/2024         Y         2         2         2           5/1/2024 - 2/29/2024         Y         2         2         2         2           5/1/2024 - 2/29/2024									Y			
Turbidity         CFE Maximum Turbidity (MAXT)         Maximum: 1 NTU         186           Start Date:         1/1/2002         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023 - 11/30/2023         12/1/2023 - 12/31/2023         Monitoring         Compliance Status:           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit: 0.3 NTU         186           Start Date:         8/1/2020         Compliance History:         Operating Limit         Compliance Status:           Start Date:         8/1/2020         Compliance History:         Operating Limit         Compliance Status:           Start Date:         8/1/2020         Compliance Mistory:         Operating Limit         Compliance Status:           Start Date:         8/1/2020         Y         11/1/2023 - 11/30/2023         Y           Start Date:         8/1/2020         Req.//Month         Monitoring           Monitoring Requirement (Summary Type)         Operating Limit         Compliance Status:           Monitoring Requirement (Summary Type)         Operating Limit         Monitoring           Start Date:         8/1/2024         Y <td></td>												
Start Date:         1/1/2002         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023 - 11/30/2023         12/1/2023 - 12/31/2023         1/1/2024 - 1/31/2024         1/1/2024 - 1/31/2024           11/1/2024 - 1/31/2024 - 2/29/2024         1/1/2024 - 2/29/2024         1/1/2024 - 2/29/2024         1/1/2024 - 2/29/2024           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit:         0.3 NTU         186           Start Date:         8/1/2020         Compliance History: Compliance Period         Operating Limit Compliance Status:         Monitoring Compliance Status:         Compliance Status:         Complia	-		• • • •	/ Туре)	-		-			S	amples Re	q/Month
Monitoring Period         Compliance Status:         Complian	•		CFE Maximum Turbidity (MAXT)				m: 1 NTU	I			186	5
11/1/2023 - 11/30/2023         12/1/2023 - 12/31/2023         12/1/2024 - 1/31/2024         2/1/2024 - 2/29/2024         3/1/2024 - 3/31/2024         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Turbidity       Samples Req/Month         Turbidity       CeFE Maximum Turbidity (MAXT)       Operating Limit       Samples Req/Month         Samples Req/Month         Turbidity       CeFE Maximum Turbidity (MAXT)       Operating Limit       Samples Req/Month         Samples Req/Month         Turbidity Limit: 0.3 NTU       186         Samples Reg/Month         Turbidity Limit: 0.3 NTU       186         Samples Reg/Month         Turbidity Limit: 0.2 MG/L       Y<	Start Date:	1/1/2002		-		-	C	)per	ating Limi	t		-
12/1/2023 - 12/31/2023         1/1/2024 - 1/31/2024         1/1/2024 - 1/31/2024         2/1/2024 - 2/29/2024         3/1/2024 - 3/31/2024         3/1/2024 - 3/31/2024         Analyte Monitoring Requirement (Summary Type) Operating Limit 0.3 NTU 186         Turbidity Limit: 0.3 NTU 186         Start Date: 8/1/2020         Start Date: 8/1/2020         Start Date: 8/1/2020         Compliance History: Operating Limit Compliance Status: Complian					-			om	pliance Sta	tus:	Compliar	nce Status:
1/1/2024 · 1/31/2024           2/1/2024 · 2/29/2024           3/1/2024 · 3/31/2024           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit: 0.3 NTU         186           Start Date:         8/1/2020         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           1/1/2023 - 11/30/2023         Y         Y         Y           1/1/2024 - 1/31/2024 - 1/31/2023         Y         Y           2/1/2024 - 2/29/2024         Y         Y           2/1/2024 - 2/29/2024         Y         Y           2/1/2024 - 2/29/2024         Y         Y           2/1/2024 - 3/31/2024         Y         Y           2/1/2024 - 3/31/2024         Y         Y           2/1/2024 - 3/31/2024         Y         Y           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Chlorine         Entry Point RDC (EPRD)         Minimum: 0.2 MG/L         Daily           Start Date:         1/1/2002         Compliance Status:         Compliance Status:           Monitoring Period         Off												
2/1/2024 - 2/29/2024         3/1/2024 - 3/31/2024         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Turbidity       CFE Maximum Turbidity (MAXT)       95% Turbidity Limit: 0.3 NTU       186         Start Date:       8/1/2020       Compliance History:       Operating Limit       Monitoring         Start Date:       8/1/2020       In/1/2023 - 11/30/2023       Y       In/2/2023 - 12/31/2023       Y       In/2/2023 - 12/31/2023       Y       In/2/2/2023 - 12/31/2024       Y       In/2/2/2024 - 2/29/2024       Y       In/2/2/2024 - 2/29/2024       Y       In/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2												
3/1/2024 - 3/31/2024         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Turbidity       CFE Maximum Turbidity (MAXT)       95% Turbidity Limit: 0.3 NTU       186         Start Date:       8/1/2020       Compliance History:       Operating Limit       Monitoring         Start Date:       8/1/2020       Compliance History:       Operating Limit       Monitoring         Monitoring Period       Compliance Status:       Compliance Status:       Compliance Status:       Compliance Status:         11/1/2023 - 11/30/2023       Y       12/1/2023 - 12/31/2023       Y       12/1/2024 - 1/31/2024       Y         2/1/2024 - 2/29/2024       Y       3/1/2024 - 3/31/2024       Y       3/1/2024 - 3/31/2024       Y         /ater System Facility:       BRADLEY HUBBARD WATER TREAMENT PLANT (WSFID: 154)       Samples Req/Month         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       Compliance Status:       Compliance Status:         Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       11/1/2023 - 12/31/2024       n/a												
Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit: 0.3 NTU         186           Start Date:         8/1/2020         Compliance History:         Operating Limit         Monitoring           Start Date:         8/1/2020         Image: Compliance Status												
Turbidity         CFE Maximum Turbidity (MAXT)         95% Turbidity Limit: 0.3 NTU         186           Start Date:         8/1/2020         Compliance History: Monitoring Period         Operating Limit Compliance Status:         Monitoring Compliance Status:           11/1/2023 - 11/30/2023         Y         12/1/2023 - 12/31/2023         Y         1           11/1/2024 - 1/31/2024         Y         1/1/2024 - 1/31/2024         Y         1           2/1/2024 - 2/29/2024         Y         3/1/2024 - 3/31/2024         Y         1           Analyte         Monitoring Requirement (Summary Type)         Operating Limit         Samples Req/Month           Chlorine         Entry Point RDC (EPRD)         Minimum: 0.2 MG/L         Daily           Start Date:         1/1/2002         11/1/2023 - 11/30/2023         n/a         Y           Offline         11/1/2023 - 11/30/2023         n/a         Y         Operating Limit         Compliance Status:												
Start Date:         8/1/2020         Compliance History: Monitoring Period         Operating Limit Compliance Status: 000000000000000000000000000000000000	-			/ Туре)	-		-			S		
Monitoring Period         Compliance Status:         Compliance Status:           11/1/2023 - 11/30/2023         Y         Y           12/1/2023 - 12/31/2023         Y         Y           12/1/2024 - 1/31/2024         Y         Y           2/1/2024 - 2/29/2024         Y         Y           3/1/2024 - 3/31/2024         Y         Y           /ater System Facility:         BRADLEY HUBBARD WATER TREAMENT PLANT (WSFID: 154)         Samples Req/Month           Chlorine         Entry Point RDC (EPRD)         Minimum: 0.2 MG/L         Daily           Start Date:         1/1/2023 - 11/30/2023         n/a         Y           Offline         11/1/2023 - 11/30/2023         n/a         Y           Offline         11/1/2023 - 11/30/2023         n/a         Y           Offline         11/1/2023 - 11/30/2023         n/a         Y	-		CFE Maximum Turbidity (MAXT)				bidity Lim	it: (	0.3 NTU		186	5
11/1/2023 - 11/30/2023       Y         12/1/2023 - 12/31/2023       Y         1/1/2024 - 1/31/2024       Y         2/1/2024 - 2/29/2024       Y         3/1/2024 - 3/31/2024       Y         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       Compliance History: Monitoring Period       Operating Limit Compliance Status:       Compliance Status:         Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y         Offline       1/1/2024 - 2/29/2024       n/a       Y	Start Date:	8/1/2020		-		-		-	-			-
12/1/2023 - 12/31/2023       Y         1/1/2024 - 1/31/2024       Y         2/1/2024 - 2/29/2024       Y         3/1/2024 - 3/31/2024       Y         3/1/2024 - 3/31/2024       Y         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2023 - 11/30/2023       n/a       Y         Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       12/1/2023 - 12/31/2023       n/a       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y         Offline       2/1/2024 - 2/29/2024       n/a       Y					_			om	pliance Sta	atus:	Compliar	nce Status:
1/1/2024 - 1/31/2024       Y         2/1/2024 - 2/29/2024       Y         3/1/2024 - 3/31/2024       Y         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       T1/1/2002       1/1/2023       Monitoring Compliance Status:         Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       12/1/2023 - 12/31/2023       n/a       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y         Offline       1/1/2024 - 2/29/2024       n/a       Y												
2/1/2024 - 2/29/2024       Y         3/1/2024 - 3/31/2024       Y         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       Operating Limit       Monitoring Compliance Status:         Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       12/1/2024 - 1/31/2024       n/a       Y         Offline       2/1/2024 - 2/29/2024       n/a       Y												
3/1/2024 - 3/31/2024         /ater System Facility:       BRADLEY HUBBARD WATER TREAMENT PLANT (WSFID: 154)         Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       Compliance History:       Operating Limit       Monitoring         Monitoring Period       Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       1/1/2023 - 12/31/2023       n/a       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y         Offline       2/1/2024 - 2/29/2024       n/a       Y												
Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       11/1/2023 - 12/31/2023       n/a       Y       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y         Offline       2/1/2024 - 2/29/2024       n/a       Y									Y			
Analyte       Monitoring Requirement (Summary Type)       Operating Limit       Samples Req/Month         Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date:       1/1/2002       Compliance History:       Operating Limit       Monitoring Compliance Status:       Monitoring Compliance Status:         Start Date:       1/1/2023 - 11/30/2023       n/a       Y       Y         Offline       12/1/2023 - 12/31/2023       n/a       Y       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y       Y         Offline       2/1/2024 - 2/29/2024       n/a       Y       Y												
Chlorine       Entry Point RDC (EPRD)       Minimum: 0.2 MG/L       Daily         Start Date: 1/1/2002       Compliance History: Monitoring Period       Operating Limit Compliance Status:       Monitoring Compliance Status:         Offline       11/1/2023 - 11/30/2023       n/a       Y         Offline       12/1/2023 - 12/31/2023       n/a       Y         Offline       1/1/2024 - 1/31/2024       n/a       Y         Offline       2/1/2024 - 2/29/2024       n/a       Y		Facility:			•		-					
Start Date: 1/1/2002Compliance History: Monitoring PeriodOperating Limit Compliance Status:Monitoring Compliance Status:Offline11/1/2023 - 11/30/2023n/aYOffline12/1/2023 - 12/31/2023n/aYOffline1/1/2024 - 1/31/2024n/aYOffline2/1/2024 - 2/29/2024n/aY	-			/ Туре)			•			S	-	-
Monitoring Period         Compliance Status:         Compliance Status:           Offline         11/1/2023 - 11/30/2023         n/a         Y           Offline         12/1/2023 - 12/31/2023         n/a         Y           Offline         1/1/2024 - 1/31/2024         n/a         Y           Offline         2/1/2024 - 2/29/2024         n/a         Y			Entry Point RDC (EPRD)				n: 0.2 M	G/L				
Offline         11/1/2023 - 11/30/2023         n/a         Y           Offline         12/1/2023 - 12/31/2023         n/a         Y           Offline         1/1/2024 - 1/31/2024         n/a         Y           Offline         2/1/2024 - 2/29/2024         n/a         Y	Start Date:	1/1/2002		-		-		-	-			-
Offline         12/1/2023 - 12/31/2023         n/a         Y           Offline         1/1/2024 - 1/31/2024         n/a         Y           Offline         2/1/2024 - 2/29/2024         n/a         Y			0.00		-			om		tus:	Compliar	
Offline         1/1/2024 - 1/31/2024         n/a         Y           Offline         2/1/2024 - 2/29/2024         n/a         Y												
Offline 2/1/2024 - 2/29/2024 n/a Y												
			Ottline						n/a			Y

	Conne	ecticut Dep	artment of	Public H	ealth	Dr	inkin	g V	Vater	Se	ction		
		Water Qua	ality Monit	oring and	d Com	npli	iance	Sc	hedul	e			
PWS ID	PWS Nan			0			sificatior				ner Type P	rimary	Source
СТ0800011	MERIDEN	WATER DIVISION	l				С	5	58,441		L	S٧	N
Local Addre	ess (where app	licable)		Service Connections	Residen	tial	Commer	cial	Industri	al	Combined 17,630	Agri	cultural
Towns Serv	ed: BERLIN, CH	IESHIRE, MERIDEN	, SOUTHINGTON,	WALLINGFORD	1	·							
Water Sys	tem Facility:	BRADLEY HUBB	ARD WATER TRI	EAMENT PLA	NT (WS	FID:	154)						
Analyte	9	Monitoring Req	uirement (Summa	ary Type)	Оре	ratin	g Limit			:	Samples R	eq/Mo	onth
Turbidi	ty	CFE Maximum T	urbidity (MAXT)		Max	imun	n: 1 NTU	I			18	36	
Start Da	ate: 1/1/2002			Complia	nce Histo	ory:	c	)pera	ting Limi	it	Monito	ring	
				Monitor	ing Perio	d		-	liance St		Complia	nce St	atus:
			Offline	11/1/202	23 - 11/30	0/202	23		n/a			Y	
			Offline	12/1/202	23 - 12/3	1/202	23		n/a			Y	
			Offline	1/1/2024					n/a			Y	
			Offline	2/1/2024	1 - 2/29/2	2024			n/a			Y	
				3/1/2024	4 - 3/31/2	2024							
Analyte	9	Monitoring Req	uirement (Summa	ary Type)	Ope	ratin	g Limit			:	Samples R	eq/Mo	onth
Turbidi	ty	CFE 95% Turbidi	ty (95PT)		95%	Turb	idity Lim	it: 0	.3 NTU		18	36	
Start Da	ate: 1/1/2002			Complia	nce Histo	ory:	c	)pera	ting Limi	it	Monito	ring	
				Monitor	ing Perio	d		-	liance St		Complia	nce St	atus:
			Offline	11/1/202	23 - 11/30	0/202	23		n/a			Y	
			Offline	12/1/202	23 - 12/3	1/202	23		n/a			Y	
			Offline	1/1/2024	4 - 1/31/2	2024			n/a			Y	
			Offline	2/1/2024	1 - 2/29/2	2024			n/a			Y	
				3/1/2024	4 - 3/31/2	2024							
			Other Co	ompliance	Sched	lule	s						
Compliance	e Schedule Acti	vity		•		Due L			Achie	ved I	Date		
		NOTICE CERTIFICA	ATE		12	2/29/	/2010						
	ONTAMINATIO					/30/							
	D SURVEY REP					3/1/2							
SUBMIT CC	R TO THE DEPA	RTMENT					2024						
SUBMIT CC	R CERTIFICATIO	ON FORM				8/9/2							
SUBMIT LE	AD SERVICE LIN	IE INVENTORY					/2024						
	INITIAL LSL IN\						/2024						
	INECTION SURV					 3/1/2							
		Water S	System Facili	ity and San	npling	Poi	nt Inv	ent	ory				
Water			-					Tota	-	and			
	Water System	Facility	Sampling Point	Sampling Poir	nt			olifor					Stage
Facility ID			ID	Description		S	Status	Rule	Rule	Tier	Asbestos	WQP	2 DBPR
	LINCOLN WELL EFFLUENT	- TOWER											
00600	DISTRIBUTION	SYSTEM	4	GENERIC DIST	RIBUTION	N	А	Y					
			DOWNSTREAM	WITHIN 5 SER	VICE CON	٧	А						
			MWDAS500	500 SOUTH BR	ROAD ST		А				Y		
			MWDBACT020	269 MAIN ST	5 MERID	N	I	Y					
			MWDBACT021	214 EVANSVIL	LE AVE		А	Y					
			MWDBACT022	220 COE AVE			А	Y					
			MWDBACT023	528 JOHNSON	AVE		А	Y					

	Connecticut Dep Water Qu	artment of ality Monit				0		ection	
PWS ID	PWS Name	<u> </u>	0		ssificatio			wner Type	Primary Source
СТ0800011	MERIDEN WATER DIVISIO	N			С		,441	L	SW
Local Address (	where applicable)		Service	Residential	Commo		ndustrial	Combined	d Agricultural
			Connections					17,630	
Towns Served:	BERLIN, CHESHIRE, MERIDEN	, SOUTHINGTON,	WALLINGFOR	)				,	
	· ·	System Facili			oint In	vento	rv		
Water	Water.	oystelli i delli	ity and bai			Total	Lead an	d	
	ter System Facility	Sampling Point	Sampling Poi	nt		Coliform		-	Stage
Facility ID	, ,	, J ID	Description		Status	Rule			WQP 2 DBPR
		MWDBACT024	583 WEST MA	AIN ST	A	Y			
		MWDBACT025	168 CHAMBE	RLAIN HWY	I	Y			
		MWDBACT026	474 CHAMBE	RLAIN HWY	I	Y			
		MWDBACT027	260 SHERMA	N AVE	I	Y			
		MWDBACT028	10 BEE ST		А	Y			
		MWDBACT029	766 NORTH C	OLONY RD	А	Y			
		MWDBACT030	2090 NO BRC	AD ST	А	Y			
		MWDBACT030X	1966 NO. BRO	DAD ST	I	Y			
		MWDBACT031	61 PRATT ST		А	Y			
		MWDBACT032	117 PARKER	AVE	А	Y			
		MWDBACT033	25 SCHWINKS	5 DR	А	Y			Y
		MWDBACT034	121 GRAVEL S	ST	А	Y			
		MWDBACT035			А	Y			
		MWDBACT036	130 HIGH HIL	L RD	А	Y			Y
		MWDBACT037			А	Y			
		MWDBACT038	285 PRESTON	I AVE	I	Y			
		MWDBACT039	1248 SO. BRC	AD ST	I	Y			
		MWDBACT040	1258 SOUTH	BROAD ST	А	Y	Ν		
		MWDBACT041	329 CHAMBE	RLAIN HWY	А				
		MWDBB100			А				Y
		MWDBB200	269 MAIN ST	S MERIDN	А				
		MWDBB300	343 WEST MA	AIN ST	А				Y
		MWDBB400	61 PRATT ST		А				
		MWDBBE00	1285 SO MER	IDEN RD	I				Y
		MWDBH100	538 PRESTON	I AVE	А				
		MWDBH200	285 PRESTON	I AVE	А				Y
		MWDBH300	390 BEE ST		А				
		MWDBH400	1295 EAST M	AIN ST	А				
		MWDBHE00	800 WESTFIE	LD RD	А				
		MWDEL100	66 KENSINGT	ON AVE	А				
		MWDEL200	168 CHAMBE	RLAIN HWY	А				Y
		MWDEL300	55 MICHAEL I		А				Y
		MWDEL400	1966 NO BRC	AD ST	А				
		MWDELE00	658 CHAMBE		А				
		MWDETP10	1248 SO BRO		А				
		MWDETP20	125 SCOTT ST		A				
		MWDETP30	22 EAST RD		A				
		MWDLC001	16 AKRON ST		A		2		
		MWDLC002	41 CASS ST		А		1		

	Connecticut Depa Water Qua		Public Health D oring and Comp	0		ction	
PWS ID	PWS Name		<u> </u>		oulation Owr	ner Type Pr	imary Source
СТ0800011	MERIDEN WATER DIVISION				8,441	L	SW
Local Address (v	where applicable)		Service Residential			Combined	Agricultura
			Connections			17,630	0
Towns Served:	BERLIN, CHESHIRE, MERIDEN,	SOUTHINGTON,	WALLINGFORD			,	
	Water S	ystem Facili	ty and Sampling Po	oint Invent	ory		
Water				Total	Lead and		
	er System Facility	Sampling Point		Colifor			Stage
Facility ID		ID	Description	Status Rule	Rule Tier	Asbestos	WQP 2 DBP
		MWDLC003	98 HORTON AVE	A	3		
		MWDLC004	37 MONTOWESE DR	A	1		
		MWDLC005	210 CATHERINE DR	A	1		
		MWDLC0050LD	106 NEW CHESHIRE RD	I	Ν		
		MWDLC006	42 OLD FARM DR	A	1		
		MWDLC007	253 RESERVOIR AV	A	3		
		MWDLC008	333 RESERVOIR AV	A	3		
		MWDLC009	102 SCHOONER LN	A	3		
		MWDLC010	53 FOURTH ST	I	2		
		MWDLC011	38 SURRY DR	А	3		
		MWDLC012	455 WESTFIELD RD	А	1		
		MWDLC013	340 HICKS AV	А	3		
		MWDLC014	76 BAILY AVE	I.	2		
		MWDLC015	6 ARTIZAN ST	А	3		
		MWDLC016	99 BRIARWOOD DR	А	3		
		MWDLC017	22 KIM LN	А	2		
		MWDLC018	70 SMITHFIELD AVE	А	3		
		MWDLC019	3 KIRKLAND PL	А	3		
		MWDLC020	27 NORTH ST	I	2		
		MWDLC021	8 OAKLAND CT	А	2		
		MWDLC022	66 NANCY LN	А	3		
		MWDLC023	32 PROSPECT TER	А	3		
		MWDLC024	31 CASTLE DR	А	3		
		MWDLC025	246 GWEN RD	А	3		
		MWDLC026	405 KENSINGTON	А	3		
		MWDLC027	870 NORTH COLONY RD	А	3		
		MWDLC028	660 NORTH COLONY RD	А	2		
		MWDLC029	375 BROWNSTONE RIDGE	. I	1		
		MWDLC030	604 GRACEY AVE	А	1		
		MWDLC030OLD	570 BROWNSTONE RIDGE	1	3		
		MWDLC031	26 LORI LN	А	1		
		MWDLC0310LD	25 SUZY CT	L	Ν		
		MWDLC032	93 O'BRIEN DR	А	1		
		MWDLC033	28 NEWTON ST	А	1		
		MWDLC034	6 NORRIE PL	А	3		
			32 PARKER AV NORTH	A	2		
		MWDLC036		A	1		
			215 SOUTH COLONY ST	I	N		
		MWDLC037	145 PETTIT DR	A	1		
					-		

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. Schedule Generation Date: 4/3/2024

	Connecticut Dep Water Ouz	artment of ality Monit				0			l	
PWS ID	PWS Name		or mg and					C Owner Type	Priman	
CT0800011	MERIDEN WATER DIVISION				C	-	3,441	L		W
	where applicable)		Service	Residentia	-		ndustria	_	-	icultural
Local Address (			Connections	Residentia	Commerc		nuustin	17,63		icultural
Towns Served:	BERLIN, CHESHIRE, MERIDEN	SOUTHINGTON		)				17,05	0	
Towns Served.					aint Inv	onto	. M. I			
	waters	System Facili	ity and Sar	npiing P			-			
Water System Wat	er System Facility	Sampling Point	Sampling Poi	nt		Total oliforn	Lead Copp			Stage
Facility ID	er System rucinty	ID	Description			Rule		Tier Asbest	os WOP	
		MWDLC0370LD		Y AVF	<u>Status</u>		3			
		MWDLC038	25 STEVENSO		A		3			
		MWDLC040	336 ELM ST		A		3			
		MWDLC041	425 POMERO	Y AVF	A		3			
		MWDLC042	177 THORPE A		A		1			
		MWDLC043	112 STEVENS		A		3			
		MWDLC044	112 DRYDEN I	-	A		3			
		MWDLC045	74 CYNROSE F		A		1			
		MWDLC046	156 METACO		A		- 1			
		MWDLC046OLD			1		- 1			
		MWDLC047	26 ALLEN AVE		I		- 1			
		MWDLC048	92 DRAPER AV		A		-			
		MWDLC049	91 GOODSPEE		A		- 3			
		MWDLC050	63 PRESTON A		A		3			
		MWDLC051	220 WESTVIEV		A		1			
		MWDLC052	312 GRAVEL S		A		- 3			
		MWDLC053	34 TREMONT		1		1			
		MWDLC054	153 PETTIT DF	-	A		-			
		MWDLC054OLD			1		- 3			
			165 NATCHAU		A		3			
			70 FIESTA HEI		A		3			
		MWDLC057	10 KEATS RD	GIIIG	A		3			
		MWDLC058	20 MILDRED F	סא	A		3			
			438 YALE AVE		A		3			
		MWDLC060	116 VETERAN		A		1			
			76 SAGE HILL		A		-			
		MWDLC062	258 NO. WAL	L ST.	А		3			
		MWDLC062OLD	99 ALANBY DI	२	I		3			
		MWDLC063	142 GODEK H	ILL RD.	А		1			
		MWDLC063OLD	41 SO THIRD S	ST	I		2			
		MWDLC064	71 ARLINGTO	N NO.	А		1			
		MWDLC0640LD			I		1			
		MWDLC065	89 BETHANN	CIRCLE	А		1			
		MWDLC066	18 STEPHEN D	DR	А		1			
		MWDLC066OLD	26 KENNEDY I	DR	I		N			
		MWDLC067	162 HILLCRES	T AVE	А		3			
		MWDLC068	52 CARL ST		А		3			
		MWDLC069	336 CROWN S	БТ	I		3			
		MWDLC070	55 SHELLEY RI	D	А		3			
		are and anarators of			omplianco wit					

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. Schedule Generation Date: 4/3/2024 Page 33

	Connecticut Depa Water Qua					<u> </u>		ection	
PWS ID	PWS Name		or mg and	1				vner Type	Primary Source
CT0800011	MERIDEN WATER DIVISION			Cia	C		441	L	SW
	where applicable)		Service	Residential	-		ndustrial	Combine	
Local Address (1			Connections	Residential	commer		luustilai	17,630	u Agricultural
Towns Sonvod: I	BERLIN, CHESHIRE, MERIDEN,	SOUTHINGTON		)				17,050	
Towns Served.					• • • •				
	water S	ystem Facili	ty and Sar	npling Po			-		
Water		<i>c l</i> : <b>b</b> : .	c // D /			Total	Lead and		
System Wate Facility ID	er System Facility	Sampling Point ID	Sampling Poll Description	10		oliform Rule			Stage s WQP 2 DBPR
Fucinity ID				CT.	Status	Kule		I ASDESIO	S WQP 2 DDPK
		MWDLC071	102 WILLIAMS		A		1		
		MWDLC072	104 WHITNEY		A		1		
		MWDLC0720LD	132 STEVENS		1		3		
		MWDLC073			A		1		
		MWDLC074	39 HILLWOOD		1		3		
		MWDLC075	38 FARM HILL		A		3		
		MWDLC076	55 EATON AV		A	V	3		
		MWDLC077	181 DANA LAI			Y	3		
		MWDLC0770LD			1	V	2		
		MWDLC078	67 SPERRY LA		A	Y	1		
		MWDLC0780LD			1	V	3		
		MWDLC079	35 FAIR STREE		A	Y	1		
		MWDLC0790LD				V	1		
		MWDLC080	57 DEBBIE DR		1	Y	N		
		MWDLC0800LD			1	V	1		
		MWDLC081	62 FAIRWAY	DRIVE	A	Y Y	1		
		MWDLC0810LD		וחדוכ	1	Y	n		
		MWDLC082 MWDLC083	439 SOUTH CI 30 PINEHURS		A		2		
			24 ROCKLEDG		1		3		
					A	V	•		
		MWDLC085	11 HILL TOP R		A	Y	1		
		MWDLC086	89 SYLVAN VA		A	Y	1		
		MWDLC087 MWDLC088	165 AMITY ST 27 ANTONIO		A	Y Y	1		
		MWDLC088	19 RIDGEVIEV		A	Y	1 1		
		MWDLC089	100 BARR RO		A A	Y	1		
		MWDLC090	240 HICKS AV		A	Y	1		
		MWDLC092	607 GRACEY A		A	Ŷ	1		
		MWDLC093	36 BLUEBERR		A	Y	1		
		MWDLC093	398 BRADLEY		A	Y	1		
		MWDLC094	28 BRIAN CT	AVL	A	Y	1		
		MWDLC095	555 GRACEY A	W.	A	Y	1		
		MWDLC090	366 GRACEY A		A	1	1		
		MWDLC097	74 CAREY AVE		A	Y	1		
		MWDLC098	62 SILVER LAK		A	1	1		
		MWDLC099	242 CARRIAGE		A	Y	1		
		MWDLC100	1672 NORTH (		A	Y	1		
		MWDLC101 MWDLC102	1404 NORTH (		A	Y	1		
		MWDLC102 MWDLC103	111 CATHERIN		A	Y	1		
		WW DLCIUS			~	•	1		

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. Schedule Generation Date: 4/3/2024

	Connecticut Dep Water Out	artment of ality Monit				0		ection	
PWS ID	PWS Name	5	0		lassificati			vner Type P	Primary Source
СТ0800011	MERIDEN WATER DIVISION	J			С		,441	L	SW
Local Address (	where applicable)		Service	Residentia	l Comm		ndustrial	Combined	Agricultural
	,		Connections					17,630	
Towns Served:	BERLIN, CHESHIRE, MERIDEN	, SOUTHINGTON,	WALLINGFOR	)					
	Water	System Facil	ity and Sar	nnling P	oint In	vento	rv		
Water	via cer e	by stellin i dell	ity and bar	יפיייאיי	0	Total	Lead and	d	
	ter System Facility	Sampling Point	Sampling Poi	nt		Coliform			Stage
Facility ID	, ,	, j ID	Description		Status	Rule			WQP 2 DBPR
		MWDLC104	1261 NORTH	COLONY RD		Y	1		
		MWDLC105	301 COLUMB	US AVE	А	Y	1		
		MWDLC106	200 DRYDEN	DR	А	Y	1		
		MWDLC107	45 NANCY LN		А	Y	1		
		MWDLC108	78 EAST VIEW	' TER	А	Y	1		
		MWDLC109	202 EATON A	VE	А	Y	1		
		MWDLC110	42 EMPIRE A	/E	А	Y	1		
		MWDLC111	29 CATHERIN	E DR	А	Y	1		
		MWDLC112	192 FINCH AV	Έ	А		1		
		MWDLC113	266 GRACEY A	AVE .	А	Y	1		
		MWDLC114	1359 OLD NO	COLONY R	А	Y	1		
		MWDLC115	47 PARKER RE	)	А	Y	1		
		MWDLC116	40 PASCO ST		А	Y	1		
		MWDLC117	35 PEARL ST		А	Y	1		
		MWDLC118	28 EMPIRE A	/E	А	Y	1		
		MWDLC119	187 WOODLA	ND ST	А	Y	1		
		MWDLC120	91 ROLLING H	IILLS DR	А	Y	1		
		MWDLC121	46 BLUEBERR	Y LN	А		1		
		MWDLC122	512 SO CURTI	S ST	А		1		
		MWDLC123	28 REM DR		А	Y	1		
		MWDLC124	672 BROWNS	TONE RIDGI	ΕA	Y	1		
		MWDLC125	61 SUNSET DE	R	А	Y	1		
		MWDLC126	89 SYLVAN VA	ALLEY RD	А	Y	1		
		MWDLC127	54 VALE AVE		А	Y	1		
		MWDLC128	91 ROLLING H	IILLS DR	А	Y	1		
		MWDLC129	105 RIVERSID	E DR	А	Y	1		
		MWDLC130	160 CORRIGA	N AV	А	Y	1		
		MWDLC131	67 WILDWOO	D RD	А	Y	1		
		MWDLC132	43 HOBSON A	V	А	Y	1		
		MWDLC133	20 LOU ANN 1	ΓER	А	Y	1		
		MWDLC134	274 YALE AVE		А	Y	1		
		MWDLC135	141 VALLEY V	IEW DR	А		1		
		MWDLC136	290 BEE ST		А		1		
		MWDLC137	4 MONTOWE	SE DR	А		1		
		MWDLC138	162 SAGAMO	RE RD	А		1		
		MWDLC139	347 BALDWIN	IAV	А		1		
		MWDLC140	10 PARKVIEW	ST	А		1		
		MWDLC141	44 GODEK HIL	L RD	А		1		
		MWDLC142	52 GODEK HIL	L RD	А		1		

	Connecticut Dep Water Qua	artment of ality Monit					0			ction		
PWS ID	PWS Name		0		Clas	ssification	Ро	pulation	Owi	ner Type	Primary So	ource
СТ0800011	MERIDEN WATER DIVISION	l				С		58,441		L	SW	
Local Address	(where applicable)		Service	Resident	tial	Commerc	cial	Industr	ial	Combined	Agricu	ltural
			Connections							17,630		
Towns Served:	BERLIN, CHESHIRE, MERIDEN	, SOUTHINGTON,	WALLINGFOR	)								
	Water	System Facil	itv and Sar	npling	Ро	int Inv	ent	orv				
Water							Tota	-	l and			
	ter System Facility	Sampling Point	Sampling Poi	nt			lifo		per		S	tage
Facility ID		ID	Description			Status	Rule	e Rule	Tier	Asbestos	WQP 2	DBPR
		MWDLC143	66 GODEK HII	L RD		А		:	1			
		MWDLC144	40 DAVIS ST			А		:	1			
		MWDLC145	106 MIDLAND	D DR		А		:	1			
		MWDLC146	185 MILLER A	VE		А		:	1			
		MWDLC147	166 STEPHEN	DR		А			1			
		MWDLC148	70 STEPHEN I	DR		А			1			
		MWDLC149	59 OAK RIDGI	E DR		А		:	1			
		MWDLC150	59 O'BRIAN D	R		А		:	1			
		MWDLC151	826 PADDOCI	( AV		А		:	1			
		MWDLC152	27 PALMER D	R		А		:	1			
		MWDLC153	164 MILLBRO	OK RD		А		:	1			
		MWDLC154	104 CARRIAG	e dr east	Г	А		:	1			
		MWDLC155	88 ISABELLE [	DR		А		:	1			
		MWDLC156	176 CART PAT	Ή		А		:	1			
		MWDLC157	21 DIVOT DR			А		:	1			
		MWDLC158	66 DOGLEG D	R		А		:	1			
		MWDLC159	30 EAGLE CT			А		:	1			
		MWDLC160	71 FAIRWAY I	OR		А		:	1			
		MWDLC161	265 FAIWAY I	OR		A			1			
		MWDLC162	473 MURDOC	K AV		A			1			
		MWDLC163	47 PRANN CT			A			1			
		MWDLC164	77 ROYAL OA	K		А		:	1			
		MWDLC165	261 ROYAL O	٩K		А		:	1			
		MWDLC166	38 TUXIS CIR			A			1			
		MWDLC167	32 ALLEN AVE			A			1			
		MWDM1000	664 WEST MA	-		A						Y
		MWDM2000	412 WEST MA			A						
		MWDM3000	15 LINCOLN S			A						
		MWDM4000	142 EAST MA			A						
		MWDME000	78 RESERVOII			A						
		MWDPL500	540 WEST MA	AIN ST		A						
		MWDTT001	585 MAIN ST			A						
		MWDTT002	168 CHAMBE		٧Y	A						
		MWDTT003	167 LEWIS AV			A						
		MWDTT004	105 MILLER S			A						
		MWDTT005	281 EAST MA	IN ST		A						
		MWDTT006	50 YALE AVE			A						
		MWDTT007	61 TULIP DR	NI 67		A						
		MWDTT008	692 EAST MA	IN ST		A						

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	Connecticut Depa Water Qua					0		ection	
PWS ID	PWS Name		0		Classificat			wner Type P	rimary Source
СТ080001	1 MERIDEN WATER DIVISION				С		58,441	L	SW
Local Addr	ress (where applicable)		Service	Resident	ial Comr	nercial	Industrial	Combined	Agricultural
			Connections					17,630	
Towns Ser	ved: BERLIN, CHESHIRE, MERIDEN	SOUTHINGTON,	WALLINGFORD	)					
	Water S	System Facil	ity and Sar	npling	Point I	nvent	tory		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Poi Description	nt	Status	Toto Colifo Rul	rm Coppe	r	Stage WQP 2 DBPR
		MWDTT009	1966 NO BRO	AD ST	A				
		MWDTT010	553 NORTH C	OLONY RE	A C				
		MWDTT011	341 SO BROA	D ST	А				
		UPSTREAM	WITHIN 5 SER	VICE CON	A				
00700	MERIMERE WTP ENTRY POINT	3	EP - MERIMER	RE	А				
00701	ELMERE WTP ENTRY POINT	3	EP - ELMERE		А				
00702	BROAD BROOK WTP ENTRY POINT	3	EP - BROAD B	ROOK	А				
00703	BRADLEY HUBBARD WTP ENTRY POINT	3	EP - BRADLEY	HUBBARI	A C				
00704	EVANSVILLE WTP ENTRY POINT	3	EP - EVANSVII	LE	А				
00705	MULE WELL WTP ENTRY POINT	3	EP - MULE WI	ELL	А				
00706	COLUMBUS PARK WELL WTP ENTRY POINT	3	EP - COLUMB	US PARK	А				
00707	PLATT LINCOLN WTP ENTRY POINT	3	EP - PLATT LIN	ICOLN	А				
1355	MULE WELL	2	MULE WELL		А				
1356	COLUMBUS PARK WELL	2	COLUMBUS P	ARK WELI	Α				
1357	PLATT WELL	2	PLATT WELL		А				
1358	LINCOLN WELL	2	LINCOLN WEL	L	А				
1359	EVANSVILLE AVENUE WEST WELL	2	EVANSVILLE A	VENUE W	/E A				
1360	EVANSVILLE AVENUE EAST WELL	2	EVANSVILLE A	VENUE E	A A				
150	BROAD BROOK WATER TREATMENT PLANT	5	CFE - BROAD	BROOK TF	P A				
151	PLATT LINCOLN TREATMENT STATION	5	IESWTR - PLA	ΓΤ ΕΡ	А				
152	MERIMERE WATER TREATMENT PLANT	5	CFE - MERIME	RE WTP	А				
153	ELMERE WATER TREATMENT PLANT	5	CFE - ELMERE	WTP	А				
154	BRADLEY HUBBARD WATER TREAMENT PLANT	5	CFE - BRADLE	Y WTP	А				
155	EVANSVILLE WATER TREATMENT PLANT	5	IESWTR - EVA	NSVIL EP	А				
156	MULE TREATMENT STATION	5	IESWTR - ENT	RY POINT	А				
157	COLUMBUS PARK WELL TREATMENT STATION	5	IESWTR - COL	UMBUS E	P A				
2139	BRADLEY HUBBARD RESERVOIR	1	BRADLEY HUE	BARD RE	5 A				
2140	KENMERE RESERVOIR	1	KENMERE RES	SERVOIR	А				

		rimary Source SW
CT0800011       MERIDEN WATER DIVISION       C       58,441       L         Local Address (where applicable)       Service       Residential       Commercial       Industrial       Co	-	
Local Address (where applicable) Service Residential Commercial Industrial Co		
	JIIDIIEU	-
	17,630	Agricultural
Towns Served: BERLIN, CHESHIRE, MERIDEN, SOUTHINGTON, WALLINGFORD	17,000	
Water System Facility and Sampling Point Inventory		
Water Volter System Facility and Sampling Fourt Inventory Total Lead and		
System Water System Facility Sampling Point Sampling Point Coliform Copper		Stage
	sbestos	WQP 2 DBPR
2141 MERIMERE RESERVOIR 1 MERIMERE RESERVOIR A		
2142   BROAD BROOK RESERVOIR   1   BROAD BROOK RES   A		
2143 HALLMERE RESERVOIR 1 RESERVOIR A		
2144 STOCKING BROOK DIVERSION 1 RESERVOIR A		
2145     ELMERE RESERVOIR     1     ELMERE RESERVOIR     A		
2146 MALONEY CANAL DIVERSION 1 RESERVOIR A		
2147 MCKONE CANAL DIVERSION 1 RESERVOIR A		
30040 BRADLEY HUBBARD RESERVOIR		
30041 MERIMERE RESERVOIR		
30042 ELMERE RESERVOIR		
30043 BROAD BROOK RESERVOIR		
45119 INTERCONNECTION - CT0930011 - RWA		
49588 JOHNSON AVE TANK		
49590 CARPENTER AVE ATMOSPHERIC TANK		
49592 FLEMING ROAD TANK		
49594 ELMERE TANK		
49596 MERIMERE TANK		
49598 COLLINSDALE TANK 1		
49600 COLLINSDALE TANK 2		
49602 SCHWINKS HILL TANK 1		
49604 SCHWINKS HILL TANK 2		
49606 CARPENTER AVE PRESSURE		
49608 CARPENTER AVE PRESSURE TANK 2		
49610 BROAD BROOK CLEARWELL		
49612 BRADLEY-HUBBARD TANK		
49614 FINCH AVE PUMP STATION		
49616 JOHNSON AVE PUMP STATION		
49618 EAST ROAD PUMP STATION		
49620 CARPENTER AVE PUMP STATION		
49622 PARKER AVE PUMP STATION		
49624 SCHWINK DRIVE PUMP STATION		
49626 COLLINSDALE PUMP STATION		
53151 JOHNSON AVE EAST TANK		
53153 JOHNSON AVE WEST TANK		

	Connecticut Dep						0			ection			
	č	ality Monit	oring and	u con					-		Duri	C	
PWS ID	PWS Name				Cla				Ow		Pri	mary Sourc	
CT0800011	MERIDEN WATER DIVISION	N	Comilao	Desider	tial.	C		58,441	ial	L		SW	
Local Address	(where applicable)		Service Connections	Residen	tiai	Commerc	ciai	Industr	lai	Combine		Agricultura	
Towns Sorved	: BERLIN, CHESHIRE, MERIDEN			<b>`</b>						17,630	)		
Towns Serveu					<b>D</b> -								
	water	System Facil	ity and Sar	npiing	PO	oint invo	en	tory					
Facility ID	ater System Facility	Sampling Point ID	Sampling Poi Description	nt		Со	Tota olifo Rule	rm Cop	per		os I	Stage NQP 2 DBP	
59159 PLA	ATT LINCOLN CLEARWELL												
	ANSVILLE CLEARWELL												
	OAD BROOK WTP BACKWASH PPLY TANK												
62377 ELM	MERE WTP CLEARWELL												
		Certified	Operator	Inform	ati	ion							
Water Syste	m Facility: <b>DISTRIBUTION</b>	SYSTEM (WSF I	D: 00600)										
Facility Classij	fication: CLASS 3 DISTRIBUTIC	N SYSTEM									(	Certificatio	
<b>Operator Nan</b>	ne	<b>Operator Typ</b>	e Ce	ertificatio	on(s)							Expiration	
TERAPANE, RO	OBERT	CHIEF OPERATO	DR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	. 111		6/30/2026	
ROBERTS, CHA	AD M.	ASSIGNED OPER	RATOR W	ATER TRE	ATN	/ENT PLAN	NT C	OPERATO	R - C	LASS IV		6/30/2025	
			DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	. 111		9/30/2025	
MESKILL, RICH	IARD J.	ASSIGNED OPER	RATOR W	WATER TREATMENT PLANT OPERATOR - CLASS IV								6/30/2024	
			DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	. 111		6/30/2026	
GRADY, SEAN	Р	ASSIGNED OPER	RATOR W	ATER TRE	ATN	/ENT PLA	NT C	OPERATO	R - C	LASS IV		3/31/2024	
			DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	111		12/31/202	
CARON, SCOT	ТА	ASSIGNED OPE	RATOR W	WATER TREATMENT PLANT OPERATOR - CLASS IV								3/31/2024	
			DI	DISTRIBUTION SYSTEM OPERATOR - CLASS III									
ROVILLO, STE	VEN	ASSIGNED OPER	RATOR DI	DISTRIBUTION SYSTEM OPERATOR - CLASS II								12/31/202	
			W	ATER TRE	ATN	/ENT PLA	NT C	OPERATO	R - C	LASS IV		3/31/2026	
SEGALINE, ER	IC	ASSIGNED OPER	RATOR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	1		12/31/202	
PAVELOPS, SC	COTT	ASSIGNED OPE	RATOR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	1		12/31/202	
			W	ATER TRE	ATN	/ENT PLA	NT C	OPERATO	R - C	LASS I		3/31/2024	
PETER, ROBER	RT F	ASSIGNED OPER	RATOR W	ATER TRE	ATN	/IENT PLAN	NT C	OPERATO	R - C	LASS II		3/31/2025	
			W	WATER TREATMENT PLANT OPERATOR IN TRAIN							3	3/31/2024	
			DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS			3/31/2024	
QUILTY, JOSEF	РН	ASSIGNED OPER	RATOR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	11		3/31/2024	
BOSTROM, PA	ARTRICT	ASSIGNED OPER	RATOR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	1		3/31/2025	
Water Syster	m Facility: BROAD BROOK	WATER TREAT	MENT PLANT	(WSF ID	): 15	50)							
Facility Classij	fication: CLASS 4 TREATMENT	PLANT			_	_		_		_	(	Certificatio	
<b>Operator Nan</b>	ne	<b>Operator Typ</b>	e Ce	ertificatio	on(s)							Expiration	
GRADY, SEAN	Р	CHIEF OPERATO	DR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	111	_	12/31/202	
			W	ATER TRE	ATN	IENT PLA	NT C	OPERATO	R - C	LASS IV		3/31/2024	
ROBERTS, CHA	AD M.	ASSIGNED OPER	RATOR W	ATER TRE	ATN	/ENT PLA	NT C	OPERATO	R - C	LASS IV		6/30/2025	
			DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	5 111		9/30/2025	
MESKILL, RICH	IARD J.	ASSIGNED OPER	RATOR DI	STRIBUTI	ON S	SYSTEM O	PER	ATOR - C	LASS	111		6/30/2026	
			W	ATER TRE	ATN	/ENT PLA	NT C	OPERATO	R - C	LASS IV		6/30/2024	

	Connecticut Dep									
		ality Monit	oring an	a con						
PWS ID	PWS Name				Cla		-	-		rimary Source
CT0800011	MERIDEN WATER DIVISIO	N	c ·	D 11		C	_	58,441	L	SW
Local Address (	where applicable)		Service Connections	Residen	itial	Commerc	lal	Industria		Agricultural
Tauma Camuadu			<u> </u>					17,630		
Towns Served.	BERLIN, CHESHIRE, MERIDEN		Operator			on				
Water System	n Facility: BROAD BROOK		•							
-	ication: CLASS 4 TREATMENT			(000112	. 13	,0,				Certification
Operator Nam		Operator Type	e Ce	ertificatio	on(s)					Expiration
ROVILLO, STEV		ASSIGNED OPER				SYSTEM OF	PFR	ATOR - CL	ASS II	12/31/2024
, , , , , , , , , , , , , , , , , , , ,									- CLASS IV	3/31/2026
Water System	n Facility: PLATT LINCOLN	N TREATMENT ST	TATION (WSI	ID: 151	.)					. ,
-	ication: CLASS 1 TREATMENT									Certification
Operator Nam		Operator Type	e Co	ertificatio	on(s)					Expiration
GRADY, SEAN F		CHIEF OPERATO		-			IT C	PERATOR	- CLASS IV	3/31/2024
- , -			DI	STRIBUTI	ON S	SYSTEM OF	PER	ATOR - CL	ASS III	12/31/2026
ROBERTS, CHA	D M.	ASSIGNED OPER	RATOR DI	STRIBUTI	ASS III	9/30/2025				
			W	ATER TRE	- CLASS IV	6/30/2025				
MESKILL, RICH	ARD J.	ASSIGNED OPER	RATOR W	ATER TRE	- CLASS IV	6/30/2024				
			DI	STRIBUTI	ASS III	6/30/2026				
ROVILLO, STEV	EN	ASSIGNED OPER	RATOR DI	STRIBUTI	ASS II	12/31/2024				
			WATER TREATMENT PLANT OPERATOR - CL							3/31/2026
Water System	n Facility: MERIMERE WA	TER TREATMEN	T PLANT (WS	SF ID: 15	52)					
Facility Classifi	ication: CLASS 3 TREATMENT	PLANT								Certification
<b>Operator Nam</b>	е	<b>Operator Type</b>	e Ce	ertificatio	on(s)					Expiration
CARON, SCOTT	A	CHIEF OPERATC	DR W	ATER TRE	- CLASS IV	3/31/2024				
			DI	STRIBUTI	ASS III	12/31/2026				
ROBERTS, CHA	D M.	ASSIGNED OPER			- CLASS IV	6/30/2025				
				STRIBUTI		9/30/2025				
MESKILL, RICH	ARD J.	ASSIGNED OPER			- CLASS IV	6/30/2024				
				STRIBUTI		6/30/2026				
GRADY, SEAN F		ASSIGNED OPER	-		- CLASS IV	3/31/2024				
				STRIBUTI		12/31/2026				
ROVILLO, STEV	EN	ASSIGNED OPEF				SYSTEM OF				12/31/2024
						IENT PLAN	IT C	PERATOR	- CLASS IV	3/31/2026
	n Facility: ELMERE WATE ication: CLASS 3 TREATMENT		LANT (WSFI	D: 153)						0.110.11
Operator Nam		Operator Type	e Ce	ertificatio	on(s)					Certification Expiration
CARON, SCOTT		CHIEF OPERATO		-		SYSTEM OF	PFR	ATOR - CL	ASS III	12/31/2026
									- CLASS IV	3/31/2024
ROBERTS, CHA	D M.	ASSIGNED OPER							- CLASS IV	6/30/2025
						SYSTEM OF				9/30/2025
MESKILL, RICH	ARD J.	ASSIGNED OPER				SYSTEM OF				6/30/2026
,									- CLASS IV	6/30/2024
GRADY, SEAN F	)	ASSIGNED OPER	RATOR W	ATER TRE	ATN	IENT PLAN	IT C	PERATOR	- CLASS IV	3/31/2024
				STRIBUTI	ON S	SYSTEM OF	PER	ATOR - CL/	ASS III	12/31/2026

	Connecticut Dep					· · · · ·							
		ality Monit	oring and	a com									
PWS ID	PWS Name	-			Clas			-		rimary Source			
CT0800011	MERIDEN WATER DIVISION		c ;	<b>D</b>		C	L	58,441	L	SW			
Local Address	(where applicable)		Service Connections	Residen	tial	Commerc	ial	Industrial		Agricultural			
-									17,630				
Towns Served	: BERLIN, CHESHIRE, MERIDEN						_						
			Operator		atio	on							
	m Facility: ELMERE WATER		LANT (WSFI	D: 153)									
	fication: CLASS 3 TREATMENT									Certification			
Operator Nan		Operator Type		ertificatio						Expiration			
ROVILLO, STEV	VEN	ASSIGNED OPER						ATOR - CLA		12/31/2024			
			W	ATER TRE	ATM	IENT PLAN	ΤO	PERATOR -	· CLASS IV	3/31/2026			
Water Syster	m Facility: BRADLEY HUBB	ARD WATER TR	EAMENT PLA	NT (WS	FID	: 154)							
Facility Classif	fication: CLASS 3 TREATMENT	PLANT								Certification			
Operator Nan	ne	<b>Operator Type</b>	e Ce	ertificatio	n(s)					Expiration			
ROBERTS, CHA	AD M.	CHIEF OPERATO	R DI	STRIBUTI	ON S	YSTEM OP	PER/	ATOR - CLA	SS III	9/30/2025			
			W	ATER TRE	ATM	IENT PLAN	ΤO	PERATOR -	CLASS IV	6/30/2025			
MESKILL, RICH	IARD J.	ASSIGNED OPER	ATOR W	ATER TRE	ATM	IENT PLAN	ΤO	PERATOR -	CLASS IV	6/30/2024			
			DI	STRIBUTI	ON S	YSTEM OP	'ER/	ATOR - CLA	SS III	6/30/2026			
GRADY, SEAN	Р	ASSIGNED OPER	ATOR W	WATER TREATMENT PLANT OPERATOR - CLASS IV									
			DI	STRIBUTI	ON S	YSTEM OP	ER/	ATOR - CLA	SS III	12/31/2026			
ROVILLO, STEV	VEN	ASSIGNED OPER	ATOR W	ATER TRE	3/31/2026								
			DISTRIBUTION SYSTEM OPERATOR - CLA						SS II	12/31/2024			
Water Syster	m Facility: EVANSVILLE W	ATER TREATMEN	IT PLANT (W	SF ID: 1	55)								
Facility Classif	fication: CLASS 2 TREATMENT	PLANT								Certification			
<b>Operator Nan</b>	ne	<b>Operator Type</b>	e Ce	e <mark>rtificat</mark> io	n(s)					Expiration			
GRADY, SEAN	Р	CHIEF OPERATO	R W	ATER TRE	ATM	IENT PLAN	ТΟ	PERATOR -	CLASS IV	3/31/2024			
			DI	STRIBUTI	ON S	YSTEM OP	PER/	ATOR - CLA	SS III	12/31/2026			
ROBERTS, CHA	AD M.	ASSIGNED OPER	ATOR DI	DISTRIBUTION SYSTEM OPERATOR - CLASS III									
			W	ATER TRE	ATM	IENT PLAN	ТО	PERATOR -	CLASS IV	6/30/2025			
MESKILL, RICH	IARD J.	ASSIGNED OPER	ATOR W	WATER TREATMENT PLANT OPERATOR - CLASS IV									
			DI	STRIBUTI	ON S	YSTEM OP	ER/	ATOR - CLA	SS III	6/30/2026			
ROVILLO, STEV	VEN	ASSIGNED OPER	ATOR W	ATER TRE	CLASS IV	3/31/2026							
			DI	STRIBUTI	ON S	YSTEM OP	ER/	ATOR - CLA	SS II	12/31/2024			
	RT F	ASSIGNED OPERATOR		STRIBUTI	ON S	SS III	3/31/2024						
PETER, ROBER	<b>VI I</b>						т <b>о</b>			3/31/2024			
PETER, ROBER			W	ATER TRE	ATM	IENT PLAN	10	LINATON	N TRAINING	3/31/2024			
PETER, ROBER								PERATOR -		3/31/2024 3/31/2025			
	m Facility: MULE TREATMI		W										
Water Syster		ENT STATION (V	W							3/31/2025			
Water Syster	m Facility: MULE TREATMI fication: CLASS 2 TREATMENT	ENT STATION (V	W VSF ID: 156)		ATM								
Water Syster Facility Classij	m Facility: MULE TREATMI fication: CLASS 2 TREATMENT ne	E <b>NT STATION (V</b> PLANT	W VSF ID: 156) e Ce	ATER TRE	ATM	IENT PLAN	ΤO		CLASS II	3/31/2025 Certification			
Water Syster Facility Classij Operator Nan	m Facility: MULE TREATMI fication: CLASS 2 TREATMENT ne	E <b>NT STATION (V</b> PLANT <i>Operator Type</i>	W VSF ID: 156) e Ca R W	ATER TRE ertificatio ATER TRE	ATM on(s)	IENT PLAN	т о	PERATOR -	CLASS II	3/31/2025 Certification Expiration			
Water Syster Facility Classij Operator Nan	m Facility: MULE TREATMI fication: CLASS 2 TREATMENT ne T A	E <b>NT STATION (V</b> PLANT <i>Operator Type</i>	W VSF ID: 156) e Ce R W DI	ATER TRE ertificatio ATER TRE STRIBUTIO	ATM on(s) ATM ON S	IENT PLAN IENT PLAN YSTEM OP	T O T O PER/	PERATOR -	- CLASS II - CLASS IV SS III	3/31/2025 Certification Expiration 3/31/2024			
Water Syster Facility Classij Operator Nan CARON, SCOT	m Facility: MULE TREATMI fication: CLASS 2 TREATMENT ne T A	ENT STATION (V PLANT <i>Operator Type</i> CHIEF OPERATC	W VSF ID: 156) R W DI ATOR DI	ATER TRE ertificatio ATER TRE STRIBUTIO	ATM (s) ATM ON S ON S	IENT PLAN IENT PLAN YSTEM OP YSTEM OP	T O ER/ PER/	PERATOR - PERATOR - ATOR - CLA	- CLASS II - CLASS IV SS III SS III	3/31/2025 Certification Expiration 3/31/2024 12/31/2026			
Water Syster Facility Classij Operator Nan CARON, SCOT	m Facility: <b>MULE TREATM</b> I <i>fication:</i> CLASS 2 TREATMENT <i>ne</i> T A AD M.	ENT STATION (V PLANT <i>Operator Type</i> CHIEF OPERATC	W VSF ID: 156) R W DI ATOR DI W	ATER TRE Ertificatio ATER TRE STRIBUTIO STRIBUTIO ATER TRE	ATM ATM ATM ON S ON S ATM	IENT PLAN IENT PLAN YSTEM OP YSTEM OP IENT PLAN	T O T O PER/ PER/ T O	PERATOR - PERATOR - ATOR - CLA	- CLASS IV - CLASS IV SS III SS III - CLASS IV	3/31/2025 Certification Expiration 3/31/2024 12/31/2026 9/30/2025			
Water Syster Facility Classij Operator Nan CARON, SCOT ROBERTS, CHA	m Facility: <b>MULE TREATM</b> I <i>fication:</i> CLASS 2 TREATMENT <i>ne</i> T A AD M.	ENT STATION (V PLANT <i>Operator Type</i> CHIEF OPERATC ASSIGNED OPEF	W VSF ID: 156) R W ATOR DI W ATOR W	ATER TRE ertificatio ATER TRE STRIBUTIO STRIBUTIO ATER TRE ATER TRE	ATM ATM ATM ON S ATM ATM	IENT PLAN IENT PLAN YSTEM OP YSTEM OP IENT PLAN	T O T O PERA T O T O	PERATOR - PERATOR - ATOR - CLA ATOR - CLA PERATOR -	- CLASS II - CLASS IV SS III SS III - CLASS IV - CLASS IV	3/31/2025 Certification Expiration 3/31/2024 12/31/2026 9/30/2025 6/30/2025			

Co	nnectic	ut Dena	rtme	ent of Public	Health	Dri	nkind	wat	er S	ection				
00.							<u> </u>			cction				
		lei Quai	ILY N	<i>Ionitoring</i> a	ina con					-				
	S Name										Primary Source			
		RDIVISION		Constinu	Desider		C	58,44		L	SW			
Local Address (where	e applicable)			Service Connectio	Residen	tial Co	ommerci	iai indu	istrial	Combine	d Agricultural			
Towns Served: BERLII					-					17,630				
Towns Served. BERLI	N, CHESHIKE	, WERIDEN, S		-		ation								
	Star BALLIE			tified Operato		ation	1							
Water System Facil				TION (WSFID: 15	66)									
Facility Classification	CLASS 2 TR	EATMENT PI									Certification			
Operator Name			Oper	ator Type	Certificatio						Expiration			
					DISTRIBUTI						12/31/2026			
ROVILLO, STEVEN			ASSIGN	ED OPERATOR	DISTRIBUTI						12/31/2024			
					WATER TRE			T OPERA	TOR - (	CLASS IV	3/31/2026			
Water System Facil				TREATMENT STA	TION (WSF	ID: 1	57)							
Facility Classification	CLASS 1 TR	EATMENT PI									Certification			
Operator Name				ator Type	Certificatio						Expiration			
CARON, SCOTT A			CHIEF (	DPERATOR	WATER TRE					3/31/2024				
					DISTRIBUTION SYSTEM OPERATOR - CLASS III						12/31/2026			
ROBERTS, CHAD M.			ASSIGN	ED OPERATOR	WATER TRE	ATMEN	NT PLAN	T OPERA	TOR - (	6/30/2025				
					DISTRIBUTI	ON SYS	TEM OP	ERATOR	- CLAS	9/30/2025				
MESKILL, RICHARD J.			ASSIGN	ED OPERATOR	WATER TRE	ATMEN	NT PLAN	T OPERA	TOR - (	CLASS IV	6/30/2024			
					DISTRIBUTI	ON SYS	TEM OP	ERATOR	6/30/2026					
GRADY, SEAN P			ASSIGN	ED OPERATOR	WATER TRE	ATMEN	NT PLAN	T OPERA	TOR - (	3/31/2024				
					DISTRIBUTI	ON SYS	TEM OP	PERATOR - CLASS III			12/31/2026			
ROVILLO, STEVEN			ASSIGN	ED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS						3/31/2026			
			DISTRIBUTION SYS				TEM OPERATOR - CLASS II 12/31/2							
				Contact Inf	ormation									
Name				Organization						Job Title				
Mr. Richard J. Meski	1		Meriden Water Division				Direct	lities						
Mailing Address Line	One		Mailing	Address Line Two				City			Zip Code			
Meriden Water Divisi	ion		117 Pa	rker Ave.		Meride	en	06450						
Business Phone	Extension	Fax		Mobile Phone	Emergency	Phone	Email A	Address		I				
203-630-4256		203-630-4	285		203-537-1091 rmeskill@meridenct.gov									
Contact Role(s): Adr	ninistrative	Contact			ч									
Name Organization Job Title														
Mr. Timothy Coon City of Merid					iden City Manager									
Mailing Address Line One				Address Line Two				City	State	Zip Code				
142 East Main St.							Meride	06450						
Business Phone Extension Fax				Mobile Phone Emergency Phone				Email Address						
203-630-4123				tcoon@meridenct.gov										
Contact Role(s): Leg	al Contact													
Please note the follo	wing:													

The residual disinfectant concentration must be measured at the same location and time as each total coliform sample. 1.

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

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. Schedule Generation Date: 4/3/2024 Page 42

End of schedule