	Connecticut Departme					0			ectior	1		
	Water Quality N	donitoring an								-		
PWS ID	PWS Name					-		0w		e Pri	mary Sourc	
CT0350011	AQUARION WATER CO OF CT-NORO				С		.8,737		Р		SWP	
Local Address	(where applicable)	Service	Resident	tial Co	ommerc	cial	Industr	ial	Combin		Agricultura	
		Connections							6,839	)		
lowns Served	DARIEN, NEW CANAAN, NORWALK, ST					_		_		_		
		Monitoring Requ	uireme	nts								
	m Facility: DISTRIBUTION SYSTEM sidual (1012)	(WSF ID: 00600)					2	20 r	outine (I	<b>ат)</b> (	per month	
	Point (Sampling Point ID)		Monitorii	na Peri	iod (	Colle	ction Pe		-		nce Status	
	om Inventory of Active Sampling Points		10/1/19 -	-		conc				-	nplete	
			11/1/19 -								nplete	
			12/1/19 - 12/31/19								nplete	
			1/1/20 -						Complete			
			2/1/20 -								nplete	
			3/1/20 -									
			4/1/20 -									
			5/1/20 - 5/31/20									
			6/1/20 - 6/30/20									
			7/1/20 -	7/31/2	20							
			8/1/20 - 8/31/20									
			9/1/20 -	9/30/2	20							
Asbestos (1	094)						<b>1</b> re	outi	ne (RT)	per	nine years	
Sampling	Point (Sampling Point ID)		Monitorii	n <mark>g Per</mark> i	iod (	Colle	ction Pe	erioa	l Con	nplia	nce Status	
HOLMES	SCHOOL SS (05408)		1/1/12 - 1	12/31/	20							
			1/1/21 - 1	12/31/	29							
Total Colifo								3 r	• •	-	per period	
	Point (Sampling Point ID)		Monitorii	-		Colle	ction Pe	erioa	l Con	nplia	nce Status	
Select fro	m Inventory of Active Sampling Points		9/7/19 -								nplete	
			9/7/19 -	9/12/1	19						nplete	
Total Colifo	· ·								•		per month	
	Point (Sampling Point ID)		Monitorii	-		Colle	ction Pe	erioa	l Con	-	nce Status	
Select fro	m Inventory of Active Sampling Points		10/1/19 -								nplete	
			11/1/19 -								nplete	
			12/1/19 -								nplete	
			1/1/20 -								nplete	
			2/1/20 -							Con	nplete	
			3/1/20 -									
			4/1/20 -									
			5/1/20 - 6/1/20 -									
			7/1/20 -									
			8/1/20 -									
			9/1/20 -									
Disinfectant	Byproducts - TTHM & HAA5 (DBP)		5/1/20-	5, 50, 2	_0			4 ro	utino (P	т) ~	er quarter	
	Point (Sampling Point ID)	1	Monitori	na Peri	iod (	Colle			-		-	
Samping	UNITED METHODIST (05426)			Monitoring Period         Collection Period           7/1/19 - 9/30/19         8/1-8/31					0011	Compliance Status Complete		
	AFTHODIST (05426)		7/1/19 -	9/30/1	19	2	3/1-8/31			Con	nplete	

	ter Quality Monit	toring and							<b>D</b> :	
WS ID PWS Name		CTERA						wner Type	Prim	
	TER CO OF CT-NOROTON SY		Desident		C .	18,73		P	1 0	SWP
ocal Address (where applicable)		Service Connections	Resident	tial Co	ommerci	al Indi	ustrial	Combin		Agricultur
								6,839		
owns Served: DARIEN, NEW CAI										
	Monit	oring Requ	ireme	nts						
Vater System Facility: DISTR	RIBUTION SYSTEM (WSF	ID: 00600)								
Disinfectant Byproducts - TT	HM & HAA5 (DBP)						4 r	outine (R	T) pe	r quarte
Sampling Point (Sampling P	Point ID)		Monitorii	ng Peri	iod C	ollectio	n Perio	od Com	plian	ce Status
			1/1/20 -	3/31/2	20	2/1-2	2/28		Comp	olete
			4/1/20 -	6/30/2	20	5/1-5	5/31			
			7/1/20 -	9/30/2	20	8/1-8	3/31			
OX RIDGE SCHOOL SS (0542)	8)		7/1/19 -	9/30/1	19	8/1-8	3/31		Comp	olete
			10/1/19 -	12/31,	/19	11/1-1	1/30		Comp	olete
			1/1/20 -	3/31/2	20	2/1-2	2/28		Comp	olete
			4/1/20 -	6/30/2	20	5/1-5	5/31			
			7/1/20 -	9/30/2	20	8/1-8	3/31			
TOKENEKE RD DARIEN (0542	29)		7/1/19 -	9/30/1	19	8/1-8	3/31		Comp	olete
			10/1/19 -	12/31,	/19	11/1-1	1/30		Comp	olete
			1/1/20 -	3/31/2	20	2/1-2	2/28		Comp	olete
			4/1/20 -	6/30/2	20	5/1-5	5/31			
			7/1/20 -	9/30/2	20	8/1-8	3/31			
9 FAIRMEAD RD SS (05430)			7/1/19 - 9/30/19		19	8/1-8/31			Comp	olete
		:	10/1/19 -	12/31,	/19	11/1-1	1/30		Comp	olete
			1/1/20 -	3/31/2	20	2/1-2	2/28		Comp	olete
			4/1/20 -	6/30/2	20	5/1-5	5/31			
			7/1/20 -	9/30/2	20	8/1-8	3/31			
ead And Copper (PBCU)						30	routi	ne (RT) p	er thi	ree vear
Sampling Point (Sampling P	Point ID)		Monitorii	ng Peri	iod C	ollectio				ce Status
Select from Inventory of Act	ive Sampling Points		1/1/18 - 1	-		6/1-9	9/30			
<b>i</b>	1 0		1/1/21 - 1			6/1-9	-			
Physical Parameters (PPS)				1-1	-	-, -		routine (F	RT) pe	er mont
Sampling Point (Sampling P	Point ID)		Monitorii	na Peri	iod C	ollectio		-		ce Status
Select from Inventory of Act			10/1/19 -						Comp	
	1 0		1/1/19 -						Comp	
			L2/1/19 -						Comp	
			1/1/20 -						Comp	
			2/1/20 -						Comp	
			3/1/20 -						P	
			4/1/20 -							
			5/1/20 -							
			6/1/20 -							
			7/1/20 -							
			8/1/20 -							
			9/1/20 -							

	Connecticut Departm	ient of Public F Monitoring an			<u> </u>			
PWS ID	PWS Name	Monitor ing an		Classificatio				
				Classificatio		-	P	rimary Sourc SWP
CT0350011	AQUARION WATER CO OF CT-NOF		Desider	-		18,737		-
Local Address	(where applicable)	Service Connections	Residen	itial Comme	ercial	Industrial	Combined	Agricultura
Towns Convode	DARIEN, NEW CANAAN, NORWALK,						6,839	
Towns Serveu.	. DARIEN, NEW CANAAN, NORWALK,		•					
		Monitoring Requ		nts				
	m Facility: ENTRY POINT - REWA	K WELL (WSF ID: 0070	)0)					
Net Gross A	,						ine (RT) pe	-
	Point (Sampling Point ID)			ing Period	Coll	ection Perio	d Compli	ance Status
	DINT - REWAK (3)		1/1/17 -	12/31/25				
Uranium (4	-						ine (RT) pe	-
	Point (Sampling Point ID)			ing Period	Coll	lection Perio	d Compli	ance Status
	DINT - REWAK (3)		1/1/17 -	12/31/25				
	adium-226/228 (4010)							r nine years
	Point (Sampling Point ID)			ing Period	Coll	lection Perio	d Compli	ance Status
	DINT - REWAK (3)		1/1/17 -	12/31/25			<i>i</i>	
	Particle Activity (4100)							three years
	Point (Sampling Point ID)			ing Period	Coll	lection Perio		ance Status
ENTRY PC	DINT - REWAK (3)			12/31/19			Out	of Service
				12/31/22				
			1/1/23 -	12/31/25			()	
	Beta Particle & Photon Emitters				~ //			three years
	Point (Sampling Point ID)			ing Period	Coll	lection Perio		ance Status
ENTRY PC	DINT - REWAK (3)			12/31/19			Out	of Service
				12/31/22				
/			1/1/23 -	12/31/25			(07)	
Tritium (410	•			in a Davia d	Call	1 routil	ne (RT) per	•
	Point (Sampling Point ID)			ing Period	Con	ection Perio	· · · ·	ance Status
ENTRY PC	DINT - REWAK (3)			12/31/19			Out	of Service
				12/31/22				
<u></u>	0 (4474)		1/1/23 -	12/31/25		<b>4</b>		
Strontium-9	· ·			in a Davia d	Call			three years
	Point (Sampling Point ID)			ing Period	Coll	lection Perio		<i>ance Status</i> of Service
	DINT - REWAK (3)			12/31/19	_		Out	
				12/31/22	_			
In a second second			1/1/23 -	12/31/25		1		<b>.</b>
•	nemicals (IOCS)		Monitor	ing Dariad	Call		ne (RT) per	three years <i>ance Status</i>
	I <i>Point (Sampling Point ID)</i> DINT - REWAK (3)			ing Period 12/31/20	Coll	lection Perio	u compli	unce status
				12/31/20				
Nitrata And	Nitrita (NOY)		1/1/21 -	12/31/23			1 routino /r	
	Nitrite (NOX) Point (Sampling Point ID)		Monitor	ing Period	Coll	lection Perio	1 routine (F	ance Status
	DINT - REWAK (3)			12/31/19	Coll			of Service
				12/31/19			Out	
				12/31/20				
Docticidos I	lerbicides and PCBs-Phase II (SO	(2)		12/ 31/ 21		2		three veers
	Point (Sampling Point ID)	-	Monitor	ing Period	Col	2 routil		three years <i>ance Status</i>
Sumpling			monitoli	ing renou	Coll		u compi	ance status

PWS ID	PWS Nam	e				Cla	ssificatior	n Po	opulation	Ow	ner Type Pr	imary Sour
CT0350011	AQUARIO	N WATER CO OF CT-N	OROTON SYST	EM			С		18,737		Р	SWP
ocal Address (wł	nere appli	cable)		Service	Reside	ential	Commer	cial	Industri	al	Combined	Agricultur
			C	Connections							6,839	
owns Served: DA	ARIEN, NE	W CANAAN, NORWAL	K, STAMFORD									
			Monito	ring Requ	irem	ents	5					
Vater System F	acility:	ENTRY POINT - REV										
		nd PCBs-Phase II (S	•		•				2 rou	itine	e (RT) per t	three year
Sampling Po	oint (Sam	oling Point ID)	-		Monito	oring F	Period	Coll	lection Pe		· · ·	ance Status
ENTRY POIN	T - REWA	K (3)			1/1/17	- 12/3	31/19				Out c	of Service
					1/1/20	- 12/3	31/22					
					1/1/23	- 12/3	31/25					
Pesticides, Her	bicides a	nd PCBs-Phase V (S	SOC5)						2 rou	itine	e (RT) per t	hree year
-		oling Point ID)			Monito	oring F	Period	Coll	ection Pe			ance Status
ENTRY POIN	T - REWA	K (3)			1/1/17	- 12/3	31/19				Out c	of Service
					1/1/20 - 12/31/22							
					1/1/23	- 12/3	31/25					
Organic Chemi	cals (VO	CS)							1	rou	utine (RT) p	per quarte
Sampling Po	oint (Sam	oling Point ID)			Monito	oring P	Period	Coll	ection Pe	riod	Complie	ance Status
ENTRY POIN	T - REWA	K (3)			7/1/19	9 - 9/3	0/19				Out c	of Service
				:	10/1/19						Out c	of Service
					1/1/20							
					4/1/20	) - 6/3	0/20					
					7/1/20	) - 9/3	0/20					
Vater System F	acility:	REWAK WELL (WSF	ID: 1434)									
E. Coli (3014)											ıtine (RT) p	-
		oling Point ID)			Monito			Coll	ection Pe	riod	-	ance Status
REWAK WEL	.L (2)				7/1/19							of Service
				:	10/1/19						Out c	of Service
					1/1/20							
					4/1/20							
					7/1/20	) - 9/3	0/20					
	Mor	nthly Water Sys	tem Facilit	y (WSF) l	.evel	Moi	nitorin	g R	equire	me	nts	
Vater System F	acility:	ENTRY POINT - REW	AK WELL (W	SFID: 00700	)							
Analyte		Monitoring Require	ment (Summar	у Туре)	Op	erati	ng Limit				Samples Re	q/Month
Chlorine		Entry Point Chlorine	Residual Monit	oring (CHLR	) Mi	nimu	m: 0.2 M	G/L			Dai	ly
Start Date: 7	/1/2003			Complia	nce His	story:	c	Oper	ating Limi	it	Monitor	ing
				Monitor	ing Per	iod			pliance St			nce Status:
			Offline	10/1/20	19 - 10/	/31/20	019		n/a			Y
			Offline	11/1/20	19 - 11/	/30/20	019		n/a			Y
			Offline	12/1/20	19 - 12/	/31/20	019		n/a			Y
				1/1/202	) - 1/31	/2020	)					
				2/1/202	<u>, ,,,,</u>	12020	n					

	Connecticut De	•			0		ection	
		uanty Monit	toring and Con	1	1			
PWS ID	PWS Name			Classificat				Primary Source
CT0350011	AQUARION WATER CO C	OF CT-NOROTON SY		С		737	P	SWP
Local Address	(where applicable)		Service Residen Connections	tial Comm	iercial Ir	dustrial	Combined 6,839	Agricultura
Towns Served	: DARIEN, NEW CANAAN, N	ORWALK, STAMFOR	D					
Water Syster	m Facility: ENTRY POINT	- REWAK WELL (	WSFID: 00700)					
Analyte	Monitoring R	equirement (Summ	ary Type) Ope	rating Limi	t		Samples R	eq/Month
Fluoride	Entry Point Fl	uoride Monitoring	(FLRD) Aver	age: 1.2 N	IG/L		Da	aily
Start Date:	: 10/1/2005		Compliance Histo	ory:	Operati	ng Limit	Monito	ring
			Monitoring Perio			nce Status	: Compli	ance Status:
		Offline	10/1/2019 - 10/3			n/a		Y
		Offline	11/1/2019 - 11/3			n/a		Y
		Offline	12/1/2019 - 12/3			n/a		Y
			1/1/2020 - 1/31/2					
			2/1/2020 - 2/29/2	2020				
		Other C	ompliance Sched	lules				
Compliance So	chedule Activity			Due Date		Achieved	Date	
CROSS CONNE	CTION SURVEY REPORT		:	3/1/2020				
SUBMIT CCR T	O THE DEPARTMENT		6	/30/2020				
SUBMIT CCR C	CERTIFICATION FORM			8/9/2020				
	Wate	r Svstem Facil	ity and Sampling	Point Ir	vento	rv		
Mator		•	/ 10			-		
VVCITPT					Total	lead and		
Water System Wa	iter System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper		Stage
	ater System Facility	Sampling Point ID	Sampling Point Description	Status	Coliform	Copper	Asbestos	-
System Wa Facility ID	tter System Facility			<u>Status</u> A	Coliform	Copper	Asbestos Y	-
System Wa Facility ID		ID	Description		Coliform Rule	Copper		-
System Wa Facility ID		<b>ID</b> 05408	Description HOLMES SCHOOL SS	A A	Coliform Rule Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411	Description HOLMES SCHOOL SS NORWALK STATION	A A	Coliform Rule Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION	A A I A	Coliform Rule Y Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION	A A I A A	Coliform Rule Y Y Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH	A A I A A A	Coliform Rule Y Y Y Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL	A A I A A A	Coliform Rule Y Y Y Y Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI	A A A A A I	Coliform Rule Y Y Y Y Y Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION	A A A A A I A	Coliform Rule Y Y Y Y Y Y Y Y	Copper		-
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST	A A A A A I A	Coliform Rule Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05416 05417 05418 05419	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY	A A A A A I A A I	Coliform Rule Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL	A A A A A I A I A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL	A A A A A I A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL HOLMES SCHOOL	A A A A I A I A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422 05423	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL HOLMES SCHOOL HOLLOW TREE RIDGE	A A A A A I A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422 05423 05423 05424	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL HOLMES SCHOOL HOLLOW TREE RIDGE BROOKSIDE RD SS	A A A A A I A A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05420 05421 05422 05423 05424 05425	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL HOLLOW TREE RIDGE BROOKSIDE RD SS TOKENEKE SCHOOL SS	A A A A A I A A A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422 05423 05423 05424 05425 05426	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL HOLLOW TREE RIDGE BROOKSIDE RD SS TOKENEKE SCHOOL SS UNITED METHODIST	A A A A A A A A A A A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		WQP 2 DBP
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422 05423 05423 05424 05425 05426 05427	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HINDLEY SCHOOL HOLLOW TREE RIDGE BROOKSIDE RD SS TOKENEKE SCHOOL SS UNITED METHODIST HINDLEY SCHOOL SS	A A A A A A A A A A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		Y Y
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422 05423 05423 05424 05425 05426 05427 05428	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HOLMES SCHOOL HOLLOW TREE RIDGE BROOKSIDE RD SS TOKENEKE SCHOOL SS UNITED METHODIST HINDLEY SCHOOL SS OX RIDGE SCHOOL SS	A A A A A A A A A A A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		Y Y Y
System Wa Facility ID		<i>ID</i> 05408 05411 05412 05413 05414 05415 05416 05417 05418 05419 05420 05421 05422 05423 05424 05425 05426 05427 05428 05429	Description HOLMES SCHOOL SS NORWALK STATION CHESTNUT ST STATION POST ROAD STATION ST LUKE'S CHURCH OX RIDGE SCHOOL WHITE BRIDGE DELI PARK LANE STATION SPRINGDALE FLORIST ROGERS & CASEY TOKENEKE SCHOOL HOLLOW TREE RIDGE BROOKSIDE RD SS TOKENEKE SCHOOL SS UNITED METHODIST HINDLEY SCHOOL SS OX RIDGE SCHOOL SS TOKENEKE RD DARIEN	A A A A A A A A A A A A A A A A A A A	Coliform Rule Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	Copper		Y Y Y

	Connecticut De	-					-			ction	
	· · · ·	uality Monit	oring an	T							
PWS ID	PWS Name				Clas				Owr		rimary Source
СТ0350011	AQUARION WATER CO O	F CT-NOROTON SYS				С		18,737		Р	SWP
Local Address (w	vhere applicable)		Service	Resident	ial	Commer	cial	Industri	al	Combined	Agricultural
			Connections							6,839	
Towns Served: D	DARIEN, NEW CANAAN, NO										
	Water	r System Facili	ity and Sai	mpling	Poi	int Inv	ent	ory			
Water						7	Tota	l Lead	and		
	er System Facility	Sampling Point		nt			lifor				Stage
Facility ID		ID	Description			Stutus	Rule	e Rule	Tier	Asbestos	WQP 2 DBPR
		4	GENERIC DIST			A	Y				
		DOWNSTREAM				A					
		PB6079	21 GARDINER			A		1			
		PB6080	69 WEST DAR			A		1	-		
		PB6081	93 FITCH DAR			A		1			
		PB6082	17 DICKINSO			A	-	1	-		
		PB6083	30 PEAR TREE			A	Y	1			
		PB6084	180 PEAR TRE			A	Y	1			
		PB6085	45 GOODWIV			A		3	3		
		PB6086	85 GOODWIV		٩R	A		1			
		PB6087	11 BEACH DR			A	Y	1			
		PB6088	5 PARK DARIE	EN .		A		1	L		
		PB6089	6 BY DARIEN			A		1	L		
		PB6090	4 BY ROAD D			A		1	L		
		PB6091	158 MIDDLES		N	А		1	L		
		PB6092	12 MAPLE DA			A		1	L		
		PB6093	366 HOLOWT		AR	А		1	L		
		PB6094	18 LONG NEC			А	Y	1	L		
		PB6095	21 DUBOIS DA	ARIEN		А		1	L		
		PB6096	3 DICKINSON	DARIEN		А		1	L		
		PB6097	8 LAFORGE R	D DARIEN		А		3	3		
		PB6098	24 CRISTIE HI			А	Y	1	L		
		PB6099	24 CHARLES [	DARIEN		А		1	L		
		PB6100				А	Y	1	L		
		PB6101	13 PHILLIPS D			А		3	3		
		PB6102	7 HIGHLAND	DARIEN		А		1	L		
		PB6103	14 EDGEWOO			А		1	L		
		PB6104	7 WOODS EN			А		1	L		
		PB6105	18 PINEBROC	ok la dar		А		1	L		
		PB6106	17 LAKESIDE	DARIEN		А		1	L		
		PB6107	64 ANDREWS	DRIVE		А	Y	1	L		
		PB6108	17 POND DAF	RIEN		А		1	L		
		PB6109	2 MAYWOOD	DARIEN		А		1	L		
		PB6110	2 ROCATON D	DARIEN		А		3	3		
		PB6111	5 CHESTNUT	DARIEN		А		3	3		
		PB6112	19 BIRCH DAR	RIEN		А		Э	3		
		PB6113	10 COLONY D	ARIEN		А		1	L		
		PB6256	25 RAYMONE			А		Э	3		
		PB6257	12 CEDAR GA	TE RD DAF	۲	А		3	3		

## **Connecticut Department of Public Health Drinking Water Section** Water Quality Monitoring and Compliance Schedule PWS ID **PWS** Name Classification | Population | Owner Type | Primary Source Ρ CT0350011 AQUARION WATER CO OF CT-NOROTON SYSTEM С 18,737 SWP Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural Connections 6,839 Towns Served: DARIEN, NEW CANAAN, NORWALK, STAMFORD Water System Facility and Sampling Point Inventory Water **Total** Lead and Sampling Point Sampling Point Water System Facility System Coliform Copper Stage Facility ID ID Description Rule Tier Asbestos WQP 2 DBPR Rule Status PB6260 **19 WILLIAM ST DAR** 3 A PB6270 6 WOODLAND DR DAR А 3 PB6271 23 OUTLOOK DR DAR А 3 PB6272 150 GOODWVES RVR DA 3 А PB6273 **61 ANDREWS DR DAR** 3 А PB6301 24 HALE LANE DARIEN 1 Δ 3 PB6303 **58 ANDREWS DR DAR** A PB6304 116 RAYMOND SR DAR 3 Α PB6306 **5 OUEENS LAND DAR** 3 Α 3 PB6372 74 HOLLOWTREE RDG A PB6375 **1 PHILLIPS LANE DARI** 3 А 3 PB6836 **105 LEROY AVE DARIEN** А PB6841 **5 WINDSOR ROAD DARIE** А 3 PB8099 **14 EDMOND STREET** A Υ 1 PB8100 **52 FAIRFIELD AVENUE** Α Υ 1 PB8101 **11 OAK SHADE AVENUE** А Υ 1 PB8102 **12 OAK SHADE AVENUE** 1 А Υ PB8103 **8 PARK PLACE** А 1 Υ PB8104 34 PARK PLACE A Υ 1 PB8105 **40 PARK PLACE** А Υ 1 **6 PINE STREET** A 1 PB8106 Υ A Υ 1 PB8107 **60 RAYMOND STREET** PB8109 **5 WOODLAND DRIVE** А Υ 1 PB8110 21 WOODLAND DRIVE A Υ 1 1 PB8111 8-A RIDGEVIEW AVE A Υ PB8112 23-A ANTHONY LANE Α Υ 1 PB8113 **1 SILVER LAKES DRIVE** А Υ 1 PB8114 **2 STONEWALL LANE** A Υ 1 PB8115 2 ST. NICHOLAS ROAD Α Υ 1 2 IRONWOOD LANE 1 PB8116 Α Υ PB8117 2 RED BARN ROAD А Υ 1 PB8118 2 LITTLEBROOK ROAD Υ 1 Α PB8119 1 **3 CLIFF AVE** A Υ PB8120 4 DELLWOOD ROAD A Υ 1 PB8121 **4 ROCK SPRING LANE** А Υ 1 PB8122 4 DELLWOOD ROAD A Υ 1 PB8123 **5 LEEDS LANE** Α Y 1 PB8124 **5 LEEDS LANE** A Υ 1 PB8125 **5 HIGHLAND AVE** Υ 1 Α

	Connecticut Dep Water Ou		f Public Health I coring and Com		U		ction					
PWS ID	PWS Name		0	lassificat	ion Popu	lation Ow		imary Source				
CT035001		CT-NOROTON SY		С		737	Р	SWP				
Local Addr	ress (where applicable)		Service Residentia	al Comn	nercial Ir	ndustrial	Combined 6,839	Agricultural				
Towns Ser	owns Served: DARIEN, NEW CANAAN, NORWALK, STAMFORD											
	Water System Facility and Sampling Point Inventory											
Water					Total	Lead and						
System	Water System Facility	Sampling Point	Sampling Point		Coliform			Stage				
Facility ID		ID	Description	Status	0.1-		Asbestos	WQP 2 DBPR				
		PB8126	6 MOREHOUSE DRIVE	А	Y	1						
		PB8127	6 ROCK SPRING LANE	А	Y	1						
		PB8128	6 LITTLEBROOK ROAD	А	Y	1						
		PB8129	7 POINT O WOODS ROAI	A C	Y	1						
		PB8130	7 ANDREWS DRIVE	А	Y	1						
		PB8131	8 RIDGEVIEW AVE	А	Y	1						
		PB8132	8 OVERBROOK LANE	А	Y	1						
		PB8133	8 ROCK SPRING LANE	А	Y	1						
		PB8134	8 OAK PARK AVE	А	Y	1						
		PB8135	9 POINT O WOODS ROAI	A C	Y	1						
		PB8136	9 STONY BROOK ROAD	А	Y	1						
		PB8137	9 PARK PLACE	А	Y	1						
		PB8138	10 ROCK SPRING LANE	А	Y	1						
		PB8139	12 TOKENEKE TRAIL	А	Y	1						
		PB8304	PB8304 - 40 PEACHTRE	А	Y							
		UPSTREAM	WITHIN 5 SERVICE CON	А								
00700	ENTRY POINT - REWAK WELL	3	ENTRY POINT - REWAK	А								
1434	REWAK WELL	2	REWAK WELL	А								
44903	INTERCONNECTION - CT1030021 - FLAX HILL											
48251	INTERCONNECTION - CT0150011 - AWC MAIN											
48253	INTERCONNECTION - CT1350011 - STAMFORD											
49515	CHESTNUT STREET TANK 2											
49517	MANSFIELD TANK											
49519	CHESTNUT STREET PUMP STATION											
49521	OLD KINGS PUMP STATION											
49523	PARK LANE PUMP STATION											
49525	POST ROAD PUMP STATION											
49527	REWAK PUMP STATION											
49529	TALMADGE HILL PUMP STATION											
58	REWAK WELL STATION											
	REWAK CLEARWELL											
	INTERCONNECTION - CT0150011 - AWC MAIN											
61577	INTERCONNECTION - CT1350011 - STAMFORD											

C	Connecticut Department of Public Health Drinking Water Section											
	Wa	ter Qual	lity Monit	oring a	nd Con	nplia	nce	e Sch	edule			
PWS ID PV	VS Name					Classif	ficatio	n Popu	ulation Owr	ner Type	Primary Source	
СТ0350011 АС	QUARION WA	TER CO OF C	-NOROTON SYS	STEM			С	18	,737	Р	SWP	
Local Address (whe	re applicable)			Service	Residen	tial Co	omme	ercial I	ndustrial	Combine	d Agricultural	
				Connection	าร					6,839		
Towns Served: DAR	IEN, NEW CAN	NAAN, NORW	ALK, STAMFORI	D							I	
Water System Facility and Sampling Point Inventory												
Water								Total	Lead and			
	ystem Facility		Sampling Point				C	Coliform			Stage	
Facility ID			ID	Descriptior	ו	Sta	atus	Rule	Rule Tier	Asbesto	s WQP 2 DBPR	
	NNECTION - 11 - STAMFOI	RD										
61581 INTERCO	NNECTION -											
CT13500	11 - STAMFOI	RD										
			Certified	Operato	r Inform	atior	า					
Water System Fac	cility: DISTR	<b>IBUTION SY</b>	STEM (WSF II	D: 00600)								
Facility Classification	on: CLASS 2 D	ISTRIBUTION	SYSTEM								Certification	
<b>Operator Name</b>			<b>Operator Type</b>	е	Certificatio	on(s)					Expiration	
O'SHEA, DANIEL			CHIEF OPERATC	)R	DISTRIBUTI	ON SYS	TEM	OPERAT	OR - CLASS	111	6/30/2022	
TORRES, JR., MIGUEL ASSIGNED OPERAT					DISTRIBUTI	ON SYS	TEM	OPERAT	OR - CLASS		12/31/2020	
		WATER TRE		NT PL	ANT OPI	ERATOR - CL	ASS IV	12/31/2022				
MAY, BRANDON			ASSIGNED OPER	RATOR	DISTRIBUTI	ON SYS	TEM	OPERAT	OR - CLASS	111	6/30/2020	
Water System Fac	cility: REWA	K WELL STA	ATION (WSFIE	D: 58)								
Facility Classification	on: CLASS 2 TH	REATMENT P	LANT								Certification	
<b>Operator Name</b>			<b>Operator Type</b>	е	Certificatio	Expiration						
MEDD, DAVID			CHIEF OPERATC	)R	WATER TRE		NT PL	ANT OPI	ERATOR - CL	ASS IV	6/30/2021	
FERRAND, SUSAN T			ASSIGNED OPER	RATOR	WATER TRE		NT PL	ANT OPI	ERATOR - CL	ASS IV	12/31/2021	
			Con	tact Info	rmation	1						
Name			Or	rganization						Job Title	:	
Mr. John P. Walsh			Ac	quarion Wat	er Company	/		Vic	e President			
Mailing Address Lin	e One		Mailing Address	s Line Two				C	ity	State	Zip Code	
835 Main Street			Mail Stop 700				Brid	geport		СТ	06604	
Business Phone	Extension	Fax	Mobi	le Phone	Emergency	Phone	e Ema	ail Addre	ess			
203-337-5852		203-337-5	5938		781-413-	6175	jwal	walsh@aquarionwater.com				
Contact Role(s): A	dministrative	Contact, Leg	al Contact									
Please note the fol	lowing:											
1. The residual disin	fectant concen	tration must b	e measured at the	e same locatio	on and time a	is each t	total c	oliform s	ample.			
2. If a Collection Per	riod is specified	, all water qua	lity samples must	be collected	during the sp	ecified p	period					
3. Depending on res correspondence		-							-			
	lf you l	have any que	stions, please c	ontact the L	Drinking Wo	nter Sea	ction	at (860)	<i>509-7333</i> .	<b></b>		
		<u>I</u>	nttp://www.ct	t <mark>.gov/dph/</mark>	publicdrin	kingw	<u>ater</u>			End	of schedule	