	Connecticut Department	t of Public H	ealth Dri	nking	y Water	Section	1
	Water Quality Mo			`			
PWS ID	PWS Name	<u> </u>			1		Primary Source
CT1090522	BST SYSTEMS, INC.			TNC	75	Р	GW
	where applicable)	Service	Residential C	ommerc	ial Industria	al Combin	ed Agricultural
78 PLAINFIELD F		Connections	1				8
Towns Served: F							
		nitoring Requ	irements				
Water System	Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)					
Asbestos (10	94)				1 ro	utine (RT) _ا	per nine years
Sampling F	Point (Sampling Point ID)	ı	Monitoring Per	riod (Collection Per	riod Com	pliance Status
Select from	n Inventory of Active Sampling Points	:	1/1/20 - 12/31,	/28			
Total Coliforn	n (3100)				1	routine (R	T) per quarter
Sampling F	Point (Sampling Point ID)	ı	Monitoring Per	riod (Collection Per	riod Com	pliance Status
Select from	n Inventory of Active Sampling Points		4/1/25 - 6/30/	25			Complete
		1	0/1/25 - 12/31	/25			
			1/1/26 - 3/31/	26			
			4/1/26 - 6/30/	26			
Total Coliforn	n (3100)					3 repeat (F	RP) per period
Sampling F	Point (Sampling Point ID)	ı	Monitoring Period		Collection Per	riod Com	pliance Status
Select from	n Inventory of Active Sampling Points		6/27/25 - 7/2/	25			Complete
Total Coliforn	n (3100)				3 temporar	y routine (1	TR) per month
Sampling F	Point (Sampling Point ID)	1	Monitoring Per	riod (Collection Per	riod Com	pliance Status
Select from	n Inventory of Active Sampling Points		7/1/25 - 7/31/	25			Complete
Lead And Cop	pper (PBCU)				5 rou	itine (RT) p	er three years
Sampling F	Point (Sampling Point ID)	ı	Monitoring Per	riod (Collection Per	riod Com	pliance Status
Select from	n Inventory of Active Sampling Points		L/1/23 - 12/31,	/25	6/1-9/30		Complete
			L/1/26 - 12/31,	/28	6/1-9/30		
Physical Para	meters (PPS)				1	routine (R	T) per quarter
Sampling F	Point (Sampling Point ID)	ı	Monitoring Period		Collection Per	riod Com	pliance Status
Select from	n Inventory of Active Sampling Points		4/1/25 - 6/30/	25			Complete
			7/1/25 - 9/30/	25			Complete
		1	0/1/25 - 12/31	./25			
			1/1/26 - 3/31/	26			
			4/1/26 - 6/30/	26			
Water System	Facility: ENTRY POINT (WSF ID: 007	700)					
Inorganic Che	emicals (IOCS)				1 rou	itine (RT) p	er three years
Sampling F	Point (Sampling Point ID)		Monitoring Period		Collection Per	riod Com	pliance Status
ENTRY POI	NT (3)	-	L/1/23 - 12/31,	/25			Complete
			L/1/26 - 12/31,	/28			
Nitrate And N	litrite (NOX)				1	routine (R	T) per quarter
Sampling F	Point (Sampling Point ID)	I	Monitoring Per	riod (Collection Per	riod Com	pliance Status
ENTRY POI	NT (3)		4/1/25 - 6/30/	25			Complete
			7/1/25 - 9/30/	25			Complete
		1	0/1/25 - 12/31	./25			
			1/1/26 - 3/31/	26			
			4/1/26 - 6/30/	26			
Pesticides, He	erbicides and PCBs-Phase II (SOC2)				1 rou	itine (RT) p	er three years

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.

Monitoring Period

Collection Period

Schedule Generation Date: 12/12/2025

Sampling Point (Sampling Point ID)

Compliance Status

	Connecticut Dep							ection	
	Water Qu	ality Monit	oring an	d Com	pliar	ice Sc	hedule		
PWS ID	PWS Name			(Classific	ation Po	pulation O	vner Type P	rimary Sou
CT1090522	BST SYSTEMS, INC.				NTN	С	75	Р	GW
Local Address (where applicable)		Service	Residenti	al Com	mercial	Industrial	Combined	Agricultu
78 PLAINFIELD	PIKE ROAD		Connections	1					
Towns Served:	PLAINFIELD								
		Monito	oring Requ	ıiremen	ts				
Water System	n Facility: ENTRY POINT (WSF ID: 00700)							
Pesticides, H	erbicides and PCBs-Phase	II (SOC2)					1 routi	ne (RT) per	three yea
Sampling	Point (Sampling Point ID)			Monitorin	g Perio	d Colle	ection Perio	d Compl	iance Statu
ENTRY PO	INT (3)		1/1/23 - 12/31/25					Co	mplete
				1/1/26 - 1	2/31/28	3			
Pesticides, H	erbicides and PCBs-Phase	V (SOC5)					1 routi	ne (RT) per	three yea
Sampling	Point (Sampling Point ID)			Monitorin	g Perio	d Coll	ection Perio	d Compl	iance Statu
ENTRY PO	INT (3)			1/1/23 - 1	2/31/25	;		Co	mplete
				1/1/26 - 1	2/31/28	3			
Organic Cher	micals (VOCS)						1 routi	ne (RT) per	three yea
Sampling	Point (Sampling Point ID)			Monitorin	g Perio	d Colle	ection Perio	d Compl	iance Statu
ENTRY PO	INT (3)			1/1/25 - 1	2/31/27	,			
Water System	r Facility: WELL (WSF ID:	10511)							
E. Coli (3014	l)						1 tri	ggered (TG) per peri
Sampling	Point (Sampling Point ID)			Monitorin	g Perio	d Colle	ection Perio	d Compl	iance Statu
WELL (2)				6/26/25 -	7/2/25			Co	mplete
		Other C	ompliance	Schedu	ıles				
Compliance Sci	hedule Activity		•	D	ue Date	,	Achieve	d Date	
	CTION SURVEY REPORT			3/	/1/2026				
							orv		
	Water	System Facili	ity and Sar	npiing i	Point	Invent	.UI y		
Water	Water	System Facili	ity and Sar	mpiing i	Point	Invent Tota		d	
	Water System Facility	System Facili Sampling Point	Sampling Poi		Point		l Lead an		Sta
		-	-		State	Tota Colifor	l Lead an rm Coppei		
System Wat Facility ID		Sampling Point	Sampling Poi	nt		Tota Colifor	l Lead an rm Coppei	•	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001	Sampling Poil	nt N SYSTEM	Stati	Tota Colifor IS Rule	l Lead an rm Coppei	•	
System Wat Facility ID	ter System Facility	Sampling Point ID	Sampling Poil Description DISTRIBUTION	nt N SYSTEM SE TAP	State A	Tota Colifor _{IS} Rule Y	l Lead an rm Copper Rule Tie	•	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001	Sampling Poil Description DISTRIBUTION SMOOTH NOS	nt N SYSTEM SE TAP OFFICE	State A A A	Tota Colifor _{IS} Rule Y Y	Lead an Copper Rule Tie	er Asbestos	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001 BST002	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM	nt N SYSTEM SE TAP OFFICE OM OFFICE	State A A A	Tota Colifor IS Rule Y Y Y	Lead an Copper Rule Tie	er Asbestos	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001 BST002 BST003	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM	nt N SYSTEM SE TAP OFFICE OM OFFICE PLANT	State A A A A A	Tota Colifor IS Rule Y Y Y Y	Lead an Copper Rule Tie	er Asbestos	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001 BST002 BST003 BST004	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM MENS ROOM	nt N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT	State A A A A A	Tota Colifor IS Rule Y Y Y Y	Lead an Copper Rule Tie	er Asbestos	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM	nt N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT	State A A A A A	Tota Colifor IS Rule Y Y Y Y	Lead an Copper Rule Tie	er Asbestos	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM DRINKING FO CAFETERIA	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN	State A A A A A P	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Wat Facility ID	ter System Facility	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM DRINKING FO CAFETERIA	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN	State A A A A A I A A A A A A A A A A A A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Wat Facility ID 00600 DIST	ter System Facility	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007 DOWNSTREAM	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROODRINKING FO CAFETERIA WITHIN 5 SER	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN EVICE CON	State A A A A P I A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Wat Facility ID 00600 DIST	TRIBUTION SYSTEM	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007 DOWNSTREAM UPSTREAM	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOM DRINKING FO CAFETERIA WITHIN 5 SER WITHIN 5 SER	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN EVICE CON	State A A A A A A A A A A A A A A A A A A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Wate Facility ID 00600 DIST 00700 ENT 10511 WEL	TRIBUTION SYSTEM	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007 DOWNSTREAM UPSTREAM 3	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOT DRINKING FO CAFETERIA WITHIN 5 SER WITHIN 5 SER ENTRY POINT	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN EVICE CON	State A A A A P I A A A A A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Wate Facility ID 00600 DIST 00700 ENT 10511 WEL	TRIBUTION SYSTEM TRY POINT	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007 DOWNSTREAM UPSTREAM 3 2	Sampling Point Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROOT DRINKING FO CAFETERIA WITHIN 5 SER WITHIN 5 SER ENTRY POINT	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN	State A A A P I A A A A A A A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Wate Facility ID 00600 00700 DIST 00700 ENT 10511 WEL 62127 BLAI	TRIBUTION SYSTEM TRY POINT	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007 DOWNSTREAM UPSTREAM 3 2 Certified	Sampling Poin Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROO DRINKING FO CAFETERIA WITHIN 5 SER ENTRY POINT WELL Operator	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN	State A A A P I A A A A A A A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	
System Water Facility ID 00600 DIST 00700 ENT 10511 WEL 62127 BLAI	TRIBUTION SYSTEM TRY POINT LL DDER TANK	Sampling Point ID 4 BST001 BST002 BST003 BST004 BST005 BST006 BST007 DOWNSTREAM UPSTREAM 3 2 Certified SYSTEM (WSF II	Sampling Poin Description DISTRIBUTION SMOOTH NOS MENS ROOM WOMENS ROOM WOMENS ROOM WOMENS ROO DRINKING FO CAFETERIA WITHIN 5 SER ENTRY POINT WELL Operator	N SYSTEM SE TAP OFFICE OM OFFICE PLANT OM PLANT UNTAIN	State A A A P I A A A A A A A A	Tota Colifor IS Rule Y Y Y Y Y	Lead an Copper Rule Tie	er Asbestos Y	

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Schedule Generation Date: 12/12/2025

	Water Qualit	y Monitoring an	d Con	npl	iance S	Schedul	le	
PWS ID PWS Name			Classification		Population	Owner Type	Primary Source	
CT1090522	CT1090522 BST SYSTEMS, INC.				NTNC	75	Р	GW
Local Address (where applicable)		Service	e Resider		Commerci	al Industri	al Combin	ed Agricultural
78 PLAINFIELD PIKE ROAD		Connections	1					
Towns Served: PLAINFIELD								
		Certified Operator	Inform	nati	on			

Connecticut Department of Public Health Drinking Water Section

Certified	Operator	Information
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Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: SMALL W	ATER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
RADICCHI, PAUL J.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2027
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2027

Job Title		
Program Manager		
State	Zip Code	
СТ	06374	
e Email Address		
pimhof@bstsys.com		
Job Title		
State	Zip Code	
СТ	06374	
	СТ	

Contact Role(s): Legal Contact

Please note the following:

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

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

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

End of schedule