Connecticut Department of Public	: Health Drinki	ng Water Se	ection
Water Quality Monitoring a	and Complianc	e Schedule	
PWS ID PWS Name	Classification	on Population Owr	ner Type Primary Source
CT1450112 UNION ELEMENTARY SCHOOL	NTNC	80	L GW
Local Address (where applicable) Service	Residential Comm	ercial Industrial	Combined Agricultural
18 KINNEY HOLLOW ROAD Connection	ons 1		
Towns Served: UNION			
Monitoring Re	quirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)	•		
Chlorine Residual (1012)		1 rou	itine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	4/1/25 - 6/30/25		Complete
	7/1/25 - 9/30/25		Complete
Asbestos (1094)		1 routir	ne (RT) per nine years
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
Select from Inventory of Active Sampling Points	1/1/20 - 12/31/28	_	
Total Coliform (3100)		1 rou	itine (RT) per quarter
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	<b>Compliance Status</b>
Select from Inventory of Active Sampling Points	4/1/25 - 6/30/25		Complete
	7/1/25 - 9/30/25		Complete
	10/1/25 - 12/31/25		
	1/1/26 - 3/31/26		
	4/1/26 - 6/30/26		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		1	routine (RT) per year
Sampling Point (Sampling Point ID)	<b>Monitoring Period</b>	<b>Collection Period</b>	Compliance Status
VITCHEN ADEA (A.A)	1/1/24 12/21/24	7/1-7/31	Cl-+-
KITCHEN AREA (4-4)	1/1/24 - 12/31/24	7/1 7/31	Complete
NITCHEN ANEA (4-4)	1/1/25 - 12/31/25	7/1-7/31	Complete
NITCHEN ANEA (4-4)			· · · · · · · · · · · · · · · · · · ·
Lead And Copper (PBCU)	1/1/25 - 12/31/25	7/1-7/31 7/1-7/31	•
	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period	7/1-7/31 7/1-7/31	Complete
Lead And Copper (PBCU)	1/1/25 - 12/31/25 1/1/26 - 12/31/26	7/1-7/31 7/1-7/31 <b>5 routin</b>	Complete e (RT) per six months
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period	7/1-7/31 7/1-7/31 <b>5 routin</b>	Complete e (RT) per six months Compliance Status
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25	7/1-7/31 7/1-7/31 <b>5 routin</b>	e (RT) per six months  Compliance Status  Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26	7/1-7/31 7/1-7/31 5 routing Collection Period	e (RT) per six months Compliance Status Complete Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period	7/1-7/31 7/1-7/31 5 routin Collection Period	e (RT) per six months  Compliance Status  Complete  Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25	7/1-7/31 7/1-7/31 5 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25	7/1-7/31 7/1-7/31 5 routing Collection Period	e (RT) per six months Compliance Status Complete Complete titine (RT) per quarter Compliance Status
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25	7/1-7/31 7/1-7/31 5 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26	7/1-7/31 7/1-7/31 5 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26	7/1-7/31 7/1-7/31 5 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete Complete Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00)  Inorganic Chemicals (IOCS)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Itine (RT) per quarter Compliance Status Complete Complete Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26 702)	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00)  Inorganic Chemicals (IOCS)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26 702) Monitoring Period 1/1/23 - 12/31/25	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period	Complete  e (RT) per six months  Compliance Status  Complete  Complete  Itine (RT) per quarter  Compliance Status  Complete  Complete  Complete  Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00: Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  EP - WELLS 1 & 3 (3)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26 702)	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period  1 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete Complete Complete Complete Complete Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00)  Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  EP - WELLS 1 & 3 (3)  Nitrate And Nitrite (NOX)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26 702) Monitoring Period 1/1/23 - 12/31/25 1/1/26 - 12/31/25	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period  1 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Compliance Status Compliance Status Complete
Lead And Copper (PBCU)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Physical Parameters (PPS)  Sampling Point (Sampling Point ID)  Select from Inventory of Active Sampling Points  Water System Facility: ENTRY POINT - WELLS 1 & 3 (WSF ID: 00: Inorganic Chemicals (IOCS)  Sampling Point (Sampling Point ID)  EP - WELLS 1 & 3 (3)	1/1/25 - 12/31/25 1/1/26 - 12/31/26 Monitoring Period 1/1/25 - 6/30/25 7/1/25 - 12/31/25 1/1/26 - 6/30/26 Monitoring Period 4/1/25 - 6/30/25 7/1/25 - 9/30/25 10/1/25 - 12/31/25 1/1/26 - 3/31/26 4/1/26 - 6/30/26 702) Monitoring Period 1/1/23 - 12/31/25	7/1-7/31 7/1-7/31 5 routing Collection Period  1 routing Collection Period  1 routing Collection Period	e (RT) per six months Compliance Status Complete Complete Utine (RT) per quarter Compliance Status Complete Complete Complete Complete Complete Complete

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.

1/1/25 - 12/31/25

Schedule Generation Date: 12/12/2025

Complete

Commontiant Domontos	ont of Dublic Hoolth Dwinlin	a - Matau Castian
<u> </u>	ent of Public Health Drinki	
	Monitoring and Compliance	
PWS ID PWS Name		n Population Owner Type Primary Sou
CT1450112 UNION ELEMENTARY SCHOOL	NTNC	80 L GW
Local Address (where applicable)	Service Residential Comme Connections 1	rcial Industrial Combined Agricultu
18 KINNEY HOLLOW ROAD Towns Served: UNION	Connections 1	
	Monitoring Requirements	
Water System Facility: ENTRY POINT - WELLS :	L & 3 (WSF ID: 00702)	()
Nitrate And Nitrite (NOX)	Manitorium Daviad	1 routine (RT) per ye
Sampling Point (Sampling Point ID)	Monitoring Period 1/1/26 - 12/31/26	Collection Period Compliance Statu
Posticidos Harbicidos and Polychlorinatod Pin		1 routing (PT) nor three yea
Pesticides, Herbicides and Polychlorinated Bip Sampling Point (Sampling Point ID)	Monitoring Period	1 routine (RT) per three yea  Collection Period Compliance Statu
EP - WELLS 1 & 3 (3)	1/1/23 - 12/31/25	Complainte Statu
2. W2223 1 & 3 (5)	1/1/26 - 12/31/28	
Organic Chemicals (VOCS)		1 routine (RT) per ye
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Statu
EP - WELLS 1 & 3 (3)	1/1/24 - 12/31/24	Complete
	1/1/25 - 12/31/25	Complete
	1/1/26 - 12/31/26	
Water System Facility: WELL# 1 (WSF ID: 5726	53)	
E. Coli (3014)		1 routine (RT) per quart
Sampling Point (Sampling Point ID)	Monitoring Period	Compliance Statu
WELL# 1 (2)	4/1/25 - 6/30/25	Complete Complete
	7/1/25 - 9/30/25 10/1/25 - 12/31/25	Complete
	1/1/26 - 3/31/26	
	4/1/26 - 6/30/26	
Water System Facility: WELL #3 (WSF ID: 5793		
E. Coli (3014)		1 routine (RT) per quart
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period Compliance Statu
WELL #3 (2)	4/1/25 - 6/30/25	Complete
	7/1/25 - 9/30/25	Complete
	10/1/25 - 12/31/25	·
	1/1/26 - 3/31/26	
	4/1/26 - 6/30/26	
Monthly Water Syster	n Facility (WSF) Level Monitorir	ng Requirements
Water System Facility: ENTRY POINT - WELLS 1	& 3 (WSFID: 00702)	
Analyte Monitoring Requiremen	t (Summary Type) Operating Limit	Samples Req/Month
Chlorine Entry Point Chlorine Resi	dual Monitoring (CHLR) Minimum: 0.2 N	IG/L Daily
Start Date: 1/1/2012		Operating Limit Monitoring
		Compliance Status: Compliance Status
	7/1/2025 - 7/31/2025	
	8/1/2025 - 8/31/2025	
	9/1/2025 - 9/30/2025	
	10/1/2025 - 10/31/2025	
	11/1/2025 - 11/30/2025	

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: 12/12/2025

	Conno	octicut Do	partment of	F Dublic 1	Hoalth	Drink	ring M	Intor	Soction	
	Comi		uality Monit							
PWS ID	PWS Nam		dancy Monic	ornig ar	iu Con					Primary Source
CT145011		EMENTARY SCH	IOOI			NTNC	-	80	L L	GW
	ress (where appl			Service	Residen	_		Industria		
	Y HOLLOW ROAD			Connections		tiai comi	riciciai	maastna	Combine	a /\gircarcarc
_	rved: UNION									
Water Sy	stem Facility:	ENTRY POINT	- WELLS 1 & 3 (W	/SFID: 00702	.)					
Analy	te	Monitoring Re	quirement (Summ	ary Type)	Ope	rating Lim	it		Samples I	Req/Month
рН		Entry Point pH	Monitoring (PHRD	))	Mini	mum: 7.0	PH		D	aily
Start [	Date: 1/1/2012			Compli	ance Histo	ory:	Operat	ing Limit	Monito	oring
				Monito	ring Perio	d	-	ance Sta		ance Status:
				7/1/202	25 - 7/31/2	2025	-			
				8/1/202	25 - 8/31/2	2025				
				9/1/202	25 - 9/30/2	2025				
				10/1/20	025 - 10/3	1/2025				
				11/1/20	)25 - 11/30	0/2025				
			Other C	omplianc	e Sched	lules				
Complian	ce Schedule Acti	vity		-		Due Date		Achiev	ed Date	
CROSS CO	NNECTION SURV	EY REPORT				3/1/2025				
		Water	System Facil	ity and Sa	mpling	Point I	nvento	ory		
Water				-			Total	Lead a	ınd	
System	Water System I	acility	Sampling Point		int		Coliforn			Stage
Facility IE			ID	Description		Status		Rule 1	ier Asbestos	WQP 2 DBP
00600	DISTRIBUTION	SYSTEM	4	DISTRIBUTIO	N SYSTEM	Α	Υ			
			4-1	JAN #109		Α	Υ	1	Υ	
			4-2	JAN #407		Α	Υ	1	Υ	
			4-3	ROOM 403		Α	Υ	1	Υ	
			4-4	KITCHEN ARI		Α	Υ	1		Y
			4-5	BOY S RESTR	OOM	1	Υ			
			4-6	ROOM 201		Α	Υ	1		
			DOWNSTREAM	WITHIN 5 SE	RVICE CON	N A				
			UPSTREAM	WITHIN 5 SE	RVICE CON	N A				
00702	ENTRY POINT -	WELLS 1 & 3	3	EP - WELLS 1	& 3	Α				
57261	TREATMENT PL	ANT								
57263	WELL# 1		2	WELL# 1		Α				
57267	STORAGE TANK	S								
57932	WELL #3		2	WELL #3		Α				
			Certified	Operator	Inform	ation				
Water Sy	stem Facility:	TREATMENT P	PLANT (WSF ID: 5	7261)						
Facility Cl	assification: CLA	SS 2 TREATMEN	T PLANT							Certification
Operator	Name		Operator Typ	е (	Certificatio	n(s)				Expiration
-		· · · · · · · · · · · · · · · · · · ·		DISTRIBUTION SYSTEM OPERATOR - CLASS III						
-	ELLNER, ROBERT		CHIEF OPERATO	DR D	ISTRIBUTI	ON SYSTEN	√ OPERA	TOR - CLA	SS III	6/30/2028

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.

WATER TREATMENT PLANT OPERATOR - CLASS II

ASSIGNED OPERATOR

Schedule Generation Date: 12/12/2025

HARKINS, STUART A.

6/30/2028

	Water Quality Monit	oring an	d Con	npl	iance S	Schedul	le	
PWS ID PWS Name				Clas	ssification	Population	Owner Type	Primary Source
CT1450112 UNION ELEMENTARY SCHOOL					NTNC	80	L	GW
Local Address (where applicable)		Service	Residential		Commerci	al Industri	al Combine	ed Agricultural
18 KINNEY HOL	Connections	1						

Connecticut Department of Public Health Drinking Water Section

Towns Served: UNION

Contact Information									
Name Organization					Job Title				
Mr. Steven Jackopsic Union School District					Superintendent				
Mailing Address Line One			Mailing Address Line Two				City	State	Zip Code
18 Kinney Hollow Rd						Union		СТ	06076
<b>Business Phone</b>	Extension	Fax		Mobile Phone	Emergency Phone	Email Ac	mail Address		
860-684-3146	405	860-684-9	9385			sjackops	sjackopsic@union.k12.ct.us		

Contact Role(s): Administrative Contact, Legal Contact

## Please note the following:

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

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

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

End of schedule