	Connecticut Dep Water Qu										ction	
PWS ID	PWS Name					Cla	ssificatio	on Por	oulation	Owr	ner Type P	rimary Sour
CT1010064	GREEN ACRES MART						NC		36		Р	GW
Local Address	(where applicable)			Service	Resident	tial	Commo	ercial	Industri	al	Combined	Agricultur
1870-1880 HA	ARTFORD TPKE			Connection	S		1					_
Towns Served	: NORTH HAVEN											I
Mala Gala	- Facility DISTRIBUTION			oring Rec	quireme	nts	3					
-	m Facility: DISTRIBUTION	SYSTEIN	(WSF II	D: 00600)								
Total Colifo	•					_		- "				per quarte
	g Point (Sampling Point ID)				Monitorii			Colle	ction Pe	riod		iance Status
Select fro	om Inventory of Active Samplir	ig Points			4/1/25 -							omplete
					7/1/25 -							omplete
					10/1/25 -						Co	omplete
					1/1/26 -							
					4/1/26 -	6/3	0/26					
-	rameters (PPS)											per quarte
	g Point (Sampling Point ID)				Monitorii			Colle	ction Pe	riod		iance Status
Select fro	om Inventory of Active Samplir	g Points			4/1/25 -		-					omplete
					7/1/25 -							omplete
					10/1/25 -						Co	omplete
					1/1/26 -							
					4/1/26 -	6/3	0/26					
Water Syste	m Facility: ENTRY POINT	WSF ID:	00700)									
Nitrate And	Nitrite (NOX)									1	routine (	RT) per yea
Sampling	g Point (Sampling Point ID)				Monitorii	ng F	Period	Colle	ction Pe	riod	Compl	iance Status
ENTRY P	OINT (3)				1/1/24 - 1	12/3	31/24				Co	mplete
					1/1/25 - 1	12/3	31/25				Co	mplete
					1/1/26 - 3	12/3	31/26					
	Water	System	Facili	ity and Sa	ampling	Po	int In	vent	ory			
Water		•		•				Total		and		
	ater System Facility	Samplin	ng Point	Sampling Po	oint			Colifori				Stag
Facility ID		I	D	Description			Status	Rule			Asbestos	WQP 2 DBI
00600 DIS	STRIBUTION SYSTEM	4	4	DISTRIBUTIO	ON SYSTEM		Α	Υ				
		DOWNS	STREAM	DOWNSTRE	AM WITHIN	۱5	Α	Υ				
		UPST	REAM	UPSTREAM	WITHIN 5 S	Ε	Α	Υ				
00700 EN	TRY POINT	:	3	ENTRY POIN	JT		Α					
21778 WI	 ::LL		2	WELL			Α					
				tact Info	rmation							
Name			Oı	rganization							Job Title	
Mr. Vipul Pat	el		Ar	nupam, LLC.								
Mailing Addre	ess Line One	Mailing	Address	s Line Two					City		State	Zip Code
1880 Hartford	l Tpke						Nor	th Hav	en		СТ	06423
Business Ph	one Extension Fa	х	Mobi	le Phone	Emergency	Pho	one Ema	ail Addı	ess		<u> </u>	
860-869-46	571						vipu	ılcan@	yahoo.co	om		
Combook Dolo/	s). Administrative Contact L		4									

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

Contact Role(s): Administrative Contact, Legal Contact

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

		_			_ I		1	
PWS ID	PWS Name				Classification	Population	Owner Type	Primary Source
CT1010064	GREEN ACRES MART				NC	36	Р	GW
Local Address (where applicable)			Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
1870-1880 HARTFORD TPKE			Connections		1			
Towns Served: N	NORTH HAVEN							

## 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

Schedule Generation Date: 12/12/2025 Page 2

Connecticut Depa						_			ction		
Water Qua	llity Monit	coring ar	nd Com	ıpli	ance	e Scl	nedu	le			
PWS ID PWS Name				Class	ificatio	n Po	oulation	Owr	ner Type F	rimary	Source
CT1010094 POND HILL BAPTIST CHURCH	1				NC		25		Р	G۷	V
Local Address (where applicable)		Service	Resident	tial C	Comme	rcial	Industr	ial	Combined	Agric	cultural
85 POND HILL ROAD		Connections	S		1						
Towns Served: NORTH HAVEN				1							
	Monit	oring Req	uiremei	nts							
Water System Facility: <b>DISTRIBUTION S</b>			i an eme								
Total Coliform (3100)							:	1 rou	tine (RT)	per qu	uarter
Sampling Point (Sampling Point ID)			Monitorii	ng Pe	riod	Colle	ction Pe	eriod	Compl	iance S	Status
Select from Inventory of Active Sampling	g Points		4/1/25 -	6/30,	/25				Co	mplete	е
			7/1/25 -	9/30,	/25				Co	mplete	e
			10/1/25 -		-				Co	mplete	e
			1/1/26 -	3/31,	/26						
			4/1/26 -	6/30,	/26						
Physical Parameters (PPS)								1 rou	tine (RT)	per qu	uarter
Sampling Point (Sampling Point ID)			Monitorii	ng Pe	riod	Colle	ction Pe	eriod	Compl	iance S	status
Select from Inventory of Active Sampling	g Points		4/1/25 -	6/30,	/25				Co	mplete	e
			7/1/25 -	9/30,	/25				Co	mplete	e
			10/1/25 -	12/3	1/25				Co	mplete	e
			1/1/26 -	3/31,	/26						
			4/1/26 -	6/30	/26						
			4/1/20-	0,30,	120						
Water System Facility: ENTRY POINT (V	WSF ID: 00700)		4/1/20-	0,30,	720						
	WSF ID: 00700)		4/1/20-	0/30/	720			1 rou	tine (RT)	per ai	uarter
Nitrate And Nitrite (NOX)	WSF ID: 00700)					Colle	ction Pe		tine (RT)		
	WSF ID: 00700)		Monitorii	ng Pe	riod	Colle			Compl	iance S	Status
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)	WSF ID: 00700)		<b>Monitorin</b> 4/1/25 -	<b>1g Pe</b> 6/30,	<b>riod</b> /25	Colle			<b>Compl</b>	iance S implete	<b>Status</b> e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)	WSF ID: 00700)		<b>Monitorii</b> 4/1/25 - 7/1/25 -	<b>ng Pe</b> 6/30, 9/30,	riod	Colle			Compl Co	iance S impleto impleto	<b>Status</b> e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)	WSF ID: 00700)		<i>Monitoria</i> 4/1/25 - 7/1/25 - 10/1/25 -	ng Pe 6/30, 9/30, 12/3:	riod /25 /25 1/25	Colle			Compl Co	iance S implete	<b>Status</b> e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID)	WSF ID: 00700)		Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 -	ng Pe 6/30, 9/30, 12/3: 3/31,	riod /25 /25 1/25 /26	Colle			Compl Co	iance S impleto impleto	<b>Status</b> e e
Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)			Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 -	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30,	riod /25 /25 1/25 1/25 /26		ction Pe		Compl Co	iance S impleto impleto	<b>Status</b> e e
Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Water S	vsf ID: 00700) ystem Facil		Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 -	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30,	riod /25 /25 1/25 1/25 /26	vent	ory	eriod	Compl Co	iance S impleto impleto	<b>Status</b> e e
Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Water S  Water	ystem Facil	ity and Sa	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30,	//25 /25 /25 1/25 /26 /26 <b>nt Inv</b>	vent Total	ory  Lead	eriod I and	Compl Co	iance S impleto impleto	e e e e
Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Water S  Water  System Water System Facility		ity and Sa	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30,	/riod /25 /25 1/25 /26 /26 <b>nt Inv</b>	vent Total	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	status e e e e e
Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Water S  Water System Water System Facility Facility ID	ystem Facil Sampling Point ID	ity and Sa Sampling Po Description	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30,	//25 /25 /25 /25 /26 /26 nt Inv	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co	iance Sompleto	status e e e e e
Nitrate And Nitrite (NOX)  Sampling Point (Sampling Point ID)  ENTRY POINT (3)  Water S  Water  System Water System Facility	ystem Facil Sampling Point ID 4	ity and Sa Sampling Po Description DISTRIBUTION	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling DIN SYSTEM	ng Pee 6/30, 9/30, 12/3: 3/31, 6/30, Poil	//25 //25 //25 //26 //26 //26 nt Inv	vent Total	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water S Water System Water System Facility Facility ID	ystem Facil Sampling Point ID 4 DOWNSTREAM	Sampling Po Description DISTRIBUTION WITHIN 5 SE	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling DIN SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 /26 /26 <b>nt Inv</b> (c	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water S Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM	Sampling Po Description DISTRIBUTION WITHIN 5 SE	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	riod	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3	Sampling Po Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 /26 /26 /26 /26 A A A A A	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water S Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	Sampling Po Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	riod	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	Status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2	Sampling Po Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 /26 /26 /26 /26 A A A A A	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co Co Co	iance Sompleto	Status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Con	Sampling Po Description DISTRIBUTIO WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 /26 /26 /26 /26 A A A A A	Vent Total Colifor Rule	Ory  Lead m Cop	eriod I and	Compl Co Co	iance Sompleto	Status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM  00700 ENTRY POINT 21779 WELL  Name Mr. Mike Carbaugh	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL STACT Information and Hill Baptis	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 /26 /26 /26 /26 A A A A A	vent Total Colifor Rule Y	Ory  Lead m Cop	eriod I and	Compl Co Co Co Co Do	iance Sompleto	Status e e e e e
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water S Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM  00700 ENTRY POINT 21779 WELL	ystem Facil Sampling Point ID 4 DOWNSTREAM UPSTREAM 3 2 Con	Sampling Popescription DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL STACT Information and Hill Baptis	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	//25 //25 //25 //26 //26 //26 //26 //26	vent Total Colifor Rule Y	Ory Lead m Cop Rule	eriod I and	Compl Co Co Co	iance Sompleto	Stage 2 DBPR
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water S Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM  00700 ENTRY POINT 21779 WELL  Name Mr. Mike Carbaugh Mailing Address Line One 85 Pond Hill Road	ystem Facil  Sampling Point ID  4  DOWNSTREAM UPSTREAM 3 2  Con O Po Mailing Addres	Sampling Po Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL STACT Information ond Hill Baptis Soline Two	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - Ampling  DIN SYSTEM ERVICE CON ERVICE CON T	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 /26 /26 /26 <b>nt Inv</b> A A A A	Vent Total Colifora Rule Y	Ory Lead m Cop Rule astor City en	eriod I and	Compl Co Co Co Co Do	iance Somplete omplete omplete	Stage 2 DBPR
Nitrate And Nitrite (NOX) Sampling Point (Sampling Point ID) ENTRY POINT (3)  Water S Water System Water System Facility Facility ID  00600 DISTRIBUTION SYSTEM  00700 ENTRY POINT 21779 WELL  Name Mr. Mike Carbaugh Mailing Address Line One	ystem Facil  Sampling Point ID  4  DOWNSTREAM UPSTREAM 3 2  Con O Po Mailing Addres	Sampling Po Description DISTRIBUTION WITHIN 5 SE WITHIN 5 SE ENTRY POIN WELL STACT Information ond Hill Baptis Soline Two	Monitoria 4/1/25 - 7/1/25 - 10/1/25 - 1/1/26 - 4/1/26 - ampling  DIN SYSTEM ERVICE CON ERVICE CON	ng Pe 6/30, 9/30, 12/3: 3/31, 6/30, Poil	/25 /25 /25 1/25 /26 /26 /26 /A A A A A A	Vent Total Colifora Rule Y	Ory Lead m Cop Rule astor City en	l and oper e Tier	Compl Co Co Co Co Solution  Asbestos  Job Title	iance Sompleto completo completo completo completo completo	Stage 2 DBPR

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Schedule Generation Date: 12/12/2025

Contact Role(s): Administrative Contact, Legal Contact

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

PWS I	ID	PWS Name						Clas	sification	Population	Owner Type	<b>Primary Source</b>
CT101	10094	POND HILL BAPTIST CI	HURCH						NC	25	Р	GW
Local	Local Address (where applicable)			S	ervice	Residen	tial Commerc		al Industri	al Combine	ed Agricultural	
85 POND HILL ROAD					Connections			1				

Towns Served: NORTH HAVEN

## Please note the following:

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

Schedule Generation Date: 12/12/2025 Page 4