PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0830032	PRATT & WHITNEY				NTNC	2,800	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
AIRCRAFT ROA	ND	Connections	1					

Towns Served: MIDDLETOWN			
Monitori	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (1012)		3 rou	tine (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
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/20 - 12/31/28		Complete
Total Haloacetic Acids (2456)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
B220 COL R2 MENS RM (DW0029)	1/1/23 - 12/31/23	8/1-8/31	Complete
	1/1/24 - 12/31/24	8/1-8/31	
	1/1/25 - 12/31/25	8/1-8/31	
Total Trihalomethanes (2950)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
B94 MAINT. BUILDING (DW0001)	1/1/23 - 12/31/23	8/1-8/31	Complete
	1/1/24 - 12/31/24	8/1-8/31	
	1/1/25 - 12/31/25	8/1-8/31	
Total Coliform (3100)		3 rou	tine (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		
	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		
Lead And Copper (PBCU)		20 routine	(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/24 - 6/30/24		Complete
	7/1/24 - 12/31/24		
Lead And Copper (PBCU)		10 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/23	6/1-9/30	Complete

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Schedule Generation Date: 4/3/2024

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0830032	PRATT & WHITNEY				NTNC	2,800	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
AIRCRAFT ROAD		Connections	1					

AIRCRAFT ROAD	13 1		
Towns Served: MIDDLETOWN			
Monitoring Red	quirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)	•		
Physical Parameters (PPS)		3 rou	itine (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		
	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		
Water Quality Parameters Orthophosphate Ditribution (WQP6)	10/1/24 10/31/24	2 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/23	6/1-9/30	Complete
Water System Facility: ENTRY POINT (WSF ID: 00700)	1/1/23 - 12/31/23	0/1-5/30	Complete
		4	/DT)
Inorganic Chemicals (IOCS)	Monitoring Dovied		(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/22 - 12/31/24		Complete
sut a last to (acost)	1/1/25 - 12/31/27		.: (5=)
Nitrate And Nitrite (NOX)	Adamitanto o Dania d		outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		Complete
	1/1/25 - 12/31/25		
Lead And Copper (PBCU)			(RT) per six months
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	10/1/23 - 3/31/24		
Pesticides, Herbicides and PCBs-Phase II (SOC2)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
Pesticides, Herbicides and PCBs-Phase V (SOC5)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		Complete
	1/1/26 - 12/31/28		
			. /
Organic Chemicals (VOCS) Sampling Point (Sampling Point ID)		1 rout	tine (RT) per quarter Compliance Status

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.

	Connecticut Departme				_			CUOII		
PWS ID	Water Quality N PWS Name	nonitoring and						or Typo	Drimany Source	
CT0830032	PRATT & WHITNEY		Cla	NTNC	ion Population Ow 2,800			P P	GW	
	(where applicable)	Service	Residential	Commer	_			Combine		
AIRCRAFT ROA	* * * * * * * * * * * * * * * * * * * *	Connections	1	Commen	Clai	muustri	aı	Combine	u Agricultura	
	MIDDLETOWN		Δ.							
TOWNS SELVED		Monitoring Requ	irements							
Water Syster	n Facility: ENTRY POINT (WSF ID:									
	micals (VOCS)					1	rou	tine (RT	per quarter	
_	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Pei			liance Status	
ENTRY PO	DINT (3)		10/1/23 - 12/	31/23					omplete	
			1/1/24 - 3/3	1/24				C	omplete	
			4/1/24 - 6/3	0/24						
			7/1/24 - 9/3	0/24						
Water Quali	ty Parameters with Orthophosphat	te (WQP2)					2	routine (RT) per year	
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	riod	Comp	liance Status	
ENTRY PO	DINT (3)		1/1/23 - 12/3	31/23		6/1-9/30		C	Complete	
Water Syster	n Facility: WELL 7 (WSF ID: 10400)								
E. Coli (301	1)						1 ro	utine (R1) per month	
Sampling	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	riod	Comp	liance Status	
WELL 7 (2	2)		11/1/23 - 11/	30/23				Complete		
			12/1/23 - 12/	31/23				C	omplete	
			1/1/24 - 1/3	1/24				C	omplete	
			2/1/24 - 2/2	9/24					omplete	
			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							
			10/1/24 - 10/	31/24						
-	n Facility: WELL B (WSF ID: 10401)								
E. Coli (301	1)							-) per month	
•										
	Point (Sampling Point ID)		Monitoring F	Period	Colle	ection Per	riod	Comp	liance Statu	

Water System Facility: WELL B (WSF ID: 10401)			
E. Coli (3014)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
WELL B (2)	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		
Water System Facility: WELL A (WSF ID: 10402)			

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	Conne	cticut Depar	ment of Pub	lic He	alth D	rinkii	ng V	Water S	Sect	ion	
		•	y Monitoring				_				
PWS ID	PWS Nam		<u>, </u>							Type Pri	imary Sour
CT0830032	PRATT &	WHITNEY				NTNC		2,800	Р		GW
ocal Address (where appli	cable)	Service	e R	esidential	Comme	ercial	Industrial	I Co	mbined	Agricultui
AIRCRAFT ROAI	D		Connec	ctions	1						
owns Served:	MIDDLETO	WN	1			'	'		'		'
			Monitoring I	Requir	ements	5					
Nater System	n Facility:	WELL A (WSF ID: 1	0402)								
E. Coli (3014	l)							1	routi	ne (RT)	per mont
Sampling	Point (Sam	oling Point ID)		M	onitoring I	Period	Colle	ection Peri	od	Complia	ince Status
WELL A (2	2)				/1/23 - 11/					Cor	mplete
					/1/23 - 12/					Cor	mplete
					/1/24 - 1/3						nplete
					/1/24 - 2/2					Cor	nplete
					/1/24 - 3/3						
					/1/24 - 4/3						
					/1/24 - 5/3						
					/1/24 - 6/3						
					/1/24 - 7/3	-					
					/1/24 - 8/3	-					
					/1/24 - 9/3	-					
					/1/24 - 10/						
	Mor	nthly Water Sys	tem Facility (W	SF) Le	vel Moi	nitorir	ng Ro	equiren	nents	5	
Nater System	n Facility: I	ENTRY POINT (WSF	ID: 00700)								
Analyte		Monitoring Require	ment (Summary Type	:)	Operati	ng Limit			Sar	nples Re	q/Month
Chlorine		Entry Point Chlorine	Residual Monitoring	(CHLR)	Minimu	m: .2 M	G/L			Dai	ly
Start Date:	1/1/2002		Co	ompliand	e History:		Opera	ating Limit		Monitori	ng
			M	onitoring	g Period			liance Sta		Compliar	nce Status
			11	/1/2023	- 11/30/20	023					
			12	2/1/2023	- 12/31/20	023			_		
			1/	1/2024 -	1/31/2024	4					
			2/	1/2024 -	2/29/2024	4					
			3/	1/2024 -	3/31/2024	4					
Analyte		Monitoring Require	ment (Summary Type	e)	Operati	ng Limit			Sar	nples Re	q/Month
Phosphate	(as PO4)	Entry Point Phospha	te Monitoring (PHOS)	Minimu	m: 0.1 N	/IG/L			2	
Start Date:	2/1/2014		Co	ompliand	e History:		Opera	ating Limit	1	Monitori	ng
			M	onitorin	g Period		-	oliance Sta		Compliar	nce Status
			11	/1/2023	- 11/30/20	023					
			12	2/1/2023	- 12/31/20	023					
			1/	1/2024 -	1/31/2024	4					
			- 1		- / /	_					

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
LEAD PUBLIC EDUCATION CONSUMER DELIVERY	11/29/2023	9/12/2023						
LEAD PUBLIC EDUCATION REPORT TO STATE	12/8/2023	9/14/2023						
SWTS 1: PWS TO RECOMMEND SOWT	1/26/2024	1/25/2024						

2/1/2024 - 2/29/2024 3/1/2024 - 3/31/2024

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.

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
СТ0830032	PRATT & WHITNEY				NTNC	2,800	Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
AIRCRAFT ROA	VD	Connections	1					

Towns Served: MIDDLETOWN

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
CCTS 1: PWS TO RECOMMEND OCCT	1/26/2024	1/25/2024						
SWTS 2: DWS REVIEW & APPROVAL OF SOWT	9/27/2024							
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	9/28/2024							
CCTS 2: DWS REVIEW & APPROVAL OF OCCT	9/30/2024							
SUBMIT LEAD SERVICE LINE INVENTORY	10/16/2024							
COMPLETE INITIAL LSL INVENTORY	10/16/2024							
CROSS CONNECTION SURVEY REPORT	3/1/2025							
CCTS 5: PWS OCCT INSTALLATION	9/30/2025							

	Wate	er System Facili	ty and Sampling Po	oint In	ventor	у		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPF
00500	COMBINED RAW WATER DISCHARGE	5	COMBINED RAW WATER	Α				
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		DW0001	B94 MAINT. BUILDING	Α	Υ	2		Υ
		DW0001LCR	B94 MAINT. BUILDING	1	Υ			
		DW0002	B110 PLNTPROKITCH	Α	Υ	2		
		DW0002LCR	B110 PLNTPROKITCHEN	1	Υ			
		DW0003	B130-2 N.BANK MENSRM	Α	Υ	2		
		DW0003LCR	B130-2 N. BANK MEN'S	1	Υ			
		DW0004	B130-1 MENSRMCENTER	Α	Υ	2		
		DW0004LCR	B130-1 MEN'S ROOM CE	1	Υ			
		DW0005	B140 OFFICE NW MENRM	Α	Υ	2		
		DW0005LCR	B140 OFFICE NW MEN'S	1	Υ			
		DW0006	B140 TRAINSCHOOLMRM	Α	Υ	2		
		DW0006LCR	B140 TRAINSCHOOLMRM	1	Υ			
		DW0007	B150 CTRBLKHSEWMS RM	Α		2		
		DW0007LCR	B150 CTRBLKHSEWMS RM	I	Υ			
		DW0008	B150 MENS RM COL G3	Α	Υ	2		Υ
		DW0008LCR	B150 MEN'S ROOM, G3	1	Υ			
		DW0009	B150 MENS RM COL G14	Α	Υ	2		Υ
		DW0009LCR	B150 MEN'S ROOM, G14	1	Υ			
		DW0010	B200 DW AREA SINK	Α		2		
		DW0010LCR	B200 DW AREA SINK	1	Υ			
		DW0011	B200CNTRISLAND SINK	Α		2		
		DW0011LCR	B200 CENTER ISLAND S	ı	Υ			
		DW0012	B200 COLD PREP AREA	Α		2		

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PWS ID	PWS Name			Cla	ssification P	opulation	Owner Type	Primary Source
СТ0830032	PRATT & WHITNEY				NTNC	2,800	Р	GW
Local Address (where applicable)	Service	Residen	tial	Commercial	Industri	al Combine	ed Agricultural
AIRCRAFT ROA	D	Connections	1					

Water System Facility Sampling Point Sampling Point Sampling Point Description Status Point Status Point Status Point Point	Stage stos WOP 2 DBPR
System Water System Facility Sampling Point Description Status Satus Rule Rule Tier Asbest	-
DW0012LCR B200 COLD PREP AREA I Y DW0013 B220A COL D2 MENS RM A Y 2 DW0013LCR B220A COL D2 MEN'S R I Y DW0014 B220-2E.MEZZ COL R1 A 2 DW0015LCR B220-2 E. MEZZ, COL I Y DW0015LCR B220 MENSRMCOL L13 A Y 2 DW0016LCR B220 MEN'S ROOM, K13 I Y Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y Y 2 DW0017LCR B220 MEN'S ROOM, R13 I Y Y 2 DW0017LCR B220 MEN'S ROOM, R13 I Y Y 2 DW0017LCR B220 MEN'S ROOM, R10 I Y Y 2 DW0017LCR B220 MEN'S ROOM, R10 I Y 2 DW0018LCR B220 MEN'S ROOM, R10 I Y 2 DW0018LCR B220 MEN'S ROOM, R10 I Y 2 DW0020LCR B310-1	
DW0013LCR B220A COL D2 MEN'S R I Y DW0014 B220-2E.MEZZ COL R1 A 2 DW0014LCR B220-2 E. MEZZ, COL I Y DW0015 B220 MENSRMCOL L13 A 2 DW0015LCR B220 MEN'S ROOM, K13 I Y DW0016 B220 MENSRMCOL R13 A Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y Y DW0017LCR B220 MENSRMCOL X10 A 2 2 DW0017LCR B220 MEN'S ROOM, X10 I Y 2 DW0018LCR B220 MENS RMCOL B14 A Y 2 DW0018LCR B220 MEN'S ROOM, B14 I Y 2 DW0019 B290-1 WMS RM A 2 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y 2 DW0021CR B310-1 B2 KITCHEN I Y 2 DW0021CR B331-2 MEN'S ROOM<	
DW0014 B220-2E.MEZZ COL R1 A 2 DW0014LCR B220-2 E. MEZZ, COL I Y DW0015 B220 MENSRMCOL L13 A 2 DW0015LCR B220 MEN'S ROOM, K13 I Y DW0016 B220 MENSRMCOL R13 A Y 2 DW0017 B220 MEN'S ROOM, R13 I Y Y DW0017LCR B220 MEN'S ROOM, X10 A 2 2 DW0018LCR B220 MEN'S ROOM, X10 I Y 2 DW0018LCR B220 MEN'S ROOM, B14 I Y 2 DW0019 B290-1 WMS RM A 2 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0021LCR B290-1 WMS RM I Y Y DW0021CR B290-1 WMS RM I Y Y DW0021CR B331-2 MEN'S ROOM A Y 2 DW0021CR B310-1 B2 KITCHEN I Y Y DW0022BCR B331-2 MEN'S R	Υ
DW0014LCR B220-2 E. MEZZ, COL I Y DW0015 B220 MENSRMCOL L13 A 2 DW0015LCR B220 MEN'S ROOM, K13 I Y DW0016 B220 MENSRMCOL R13 A Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y Y DW0017LCR B220 MEN'S ROOM, R10 I Y Y DW0018LCR B220 MEN'S ROOM, X10 I Y Y DW0018LCR B220 MEN'S ROOM, B14 I Y Y DW0019 B290-1 WMS RM A 2 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0021LCR B290-1 WMS RM I Y 2 DW0021LCR B310-1 B2 KITCHEN A Y 2 DW0021LCR B310-2 MEN'S ROOM A Y 2 DW0022LCR B331-2 MEN'S ROOM A Y 2 DW0023LCR B331-2 MEN'S ROOM I Y 2 DW0023LCR </td <td></td>	
DW0015 B220 MENSRMCOL L13 A 2 DW0015LCR B220 MEN'S ROOM, K13 I Y DW0016 B220 MENSRMCOL R13 A Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y Y DW0017 B220 MENSRMCOL X10 A 2 2 DW0017LCR B220 MEN'S ROOM, X10 I Y Y 2 DW0018 B220 MENS RMCOL B14 A Y 2 2 DW0018LCR B220 MEN'S ROOM, B14 I Y 2 DW0019 B290-1 WMS RM A 2 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y Y DW0022 B410 COL E17 MENS RM A Y 2 DW0023 B410 TST CELL 3-4 BT A Y 2 <td></td>	
DW0015LCR B220 MEN'S ROOM, K13 I Y DW0016 B220 MENSRMCOL R13 A Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y DW0017 B220 MEN'S ROOM, X10 A 2 DW0017LCR B220 MEN'S ROOM, X10 I Y DW0018 B220 MEN'S RMCOL B14 A Y 2 DW0019 B220 MEN'S ROOM, B14 I Y Y DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM A Y 2 DW0021LCR B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y DW0022LCR B331-2 MEN'S ROOM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y DW0023LCR B410 COL E17 MEN'S R I Y DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0016 B220 MENSRMCOL R13 A Y 2 DW0016LCR B220 MEN'S ROOM, R13 I Y DW0017 B220 MENSRMCOL X10 A 2 DW0017LCR B220 MEN'S ROOM, X10 I Y DW0018 B220 MEN'S ROOM, X10 I Y DW0018 B220 MEN'S ROOM, B14 A Y 2 DW0018 B220 MEN'S ROOM, B14 I Y Y DW0019 B290-1 WMS RM A Y 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MEN'S ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y Y DW0022 B410 COL E17 MEN'S ROOM A Y 2 DW0023 B410 TST CELL 3-4 BT A Y 2 DW0024 B440 MENS ROOM A Y 2	
DW0016LCR B220 MEN'S ROOM, R13 I Y DW0017 B220 MENSRMCOL X10 A 2 DW0017LCR B220 MEN'S ROOM, X10 I Y DW0018 B220 MEN'S RMCOL B14 A Y 2 DW0018LCR B220 MEN'S ROOM, B14 I Y Y DW0019 B290-1 WMS RM A Y 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A Z	
DW0017 B220 MENSRMCOL X10 A 2 DW0017LCR B220 MEN'S ROOM, X10 I Y DW0018 B220 MENS RMCOL B14 A Y 2 DW0018LCR B220 MEN'S ROOM, B14 I Y Y 2 DW0019 B290-1 WMS RM A Y 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	Υ
DW0017LCR B220 MEN'S ROOM, X10 I Y DW0018 B220 MENS RMCOL B14 A Y 2 DW0018LCR B220 MEN'S ROOM, B14 I Y Y DW0019 B290-1 WMS RM A Y 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0018 B220 MENS RMCOL B14 A Y 2 DW0018LCR B220 MEN'S ROOM, B14 I Y DW0019 B290-1 WMS RM A 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0018LCR B220 MEN'S ROOM, B14 I Y DW0019 B290-1 WMS RM A 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0019 B290-1 WMS RM A 2 DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y Y 2 DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0020 B310-1 B2 KITCHEN A Y 2 DW0020LCR B290-1 WMS RM I Y 2 DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y 2 DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y 2 DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0020LCR B290-1 WMS RM I Y DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0021 B331-2 MENS ROOM A Y 2 DW0021LCR B310-1 B2 KITCHEN I Y Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0021LCR B310-1 B2 KITCHEN I Y DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0022 B410 COL E17 MENS RM A Y 2 DW0022LCR B331-2 MEN'S ROOM I Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0022LCR B331-2 MEN'S ROOM I Y DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0023 B410 TST CELL 3-4 BT A Y 2 DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0023LCR B410 COL E17 MEN'S R I Y DW0024 B440 MENS ROOM A 2	
DW0024 B440 MENS ROOM A 2	
DW0025LCR B440 MEN'S ROOM I Y	
DW0026 B130 F12 MENRM LOBBY A Y	
DW0027 B200 COL F3 MENS RM A Y	
DW0028 B220 COL K13 MENS RM A Y	Υ
DW0029 B220 COL R2 MENS RM A Y	Υ
DW0030 B230 MENS RM A Y	
DW0031 B280 MENS RM A Y	
DW0032 B290-1 COL A3 MEN RM A Y	
DW0033 B295 BATHROOM A Y	
DW0034 B330-1 MENS RM A Y	
DW0035 B425 COL B1 BTH RM A Y	
DW0036 B440 1ST FL KITCHEN A Y	
DW0037 ASBESTOS B150 J10 A Y Y	
DW0038 B220 COL K13 MENS RM I Y	
DW0039 B220 COL R2 MENS RM I Y	Υ

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. Page 6

Schedule Generation Date: 4/3/2024

PWS ID PWS Name C			Cla	ssification	Population	Owner Type	Primary Source	
СТ0830032	PRATT & WHITNEY				NTNC	2,800	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
AIRCRAFT ROA	VD	Connections	1					

Towns Served: MIDDLETOWN

	Water System Facility and Sampling Point Inventory										
Water		-			Total	Lead and					
System	Water System Facility		Sampling Point		Coliform	Copper		Stage			
Facility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR			
		DW0040	B220 COL R13 MENS RM	I	Υ						
		DW0041	B230 MENS RM	I	Υ						
		DW0042	B280 MENS RM	I	Υ						
		DW0043	B290-1 COL A3 MENS R	1	Υ						
		DW0044	B295 BATHROOM	1	Υ						
		DW0045	B310-1 B2 KITCHEN	1	Υ						
		DW0046	B330-1 MENS RM	I	Υ						
		DW0047	B331-2 MENS RM	I	Υ						
		DW0048	B410 COL E17 MENS RM	I	Υ						
		DW0049	B410 TST CELL 3-4 BT	1	Υ						
		DW0050	B425 COL B1 BTH RM	1	Υ						
		DW0051	B440 1ST FL KITCHEN	1			Υ				
		DW0052	ASBESTOS B150 G8	I	Υ		Υ				
		DW0053	B410 COL E23	1	Υ						
		DW0054	B425 COL B1	1	Υ						
		DW0055	B440 1ST FL COL B8	1	Υ						
		DW0056	B440 1ST FL COL D6	1	Υ						
		DW0057	B450 COL D1	1	Υ						
		DW0061	ASBESTOS B150 G3	1	Υ		Υ				
		UPSTREAM	WITHIN 5 SERVICE CON	Α							
00700	ENTRY POINT	3	ENTRY POINT	Α							
1031	PRATT TREATMENT STATION										
10400	WELL 7	2	WELL 7	Α							
10401	WELL B	2	WELL B	Α							
10402	WELL A	2	WELL A	Α							
62333	ATMOSPHERIC STORAGE										
62336	ATMOSPHERIC STORAGE										

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(`Artitiad	()norator	Information
Certified	Operator	IIIIOIIIIalioii

Water System Facility:	DISTRIBUTION SYSTEM	(WSF ID: 00600)	
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Facility Classification: CLASS 1 DISTRIBUTION SYSTEM					
Operator Name	Operator Type	Certification(s)	Expiration		
O'BRIEN, KEVIN P.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025		
		DISTRIBUTION SYSTEM OPERATOR - CLASS I	6/30/2026		

Facility Classification: CLASS 1 TREATMENT PLANT						
Operator Name	Operator Type	Certification(s)	Expiration			
O'BRIEN, KEVIN P.	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025			

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.

Water Quality Monitoring and Compliance Schedule									
PWS ID PWS Name				Cla	ssification	Population	Owner Type	Primary Source	
CT0830032 PRATT & WHITNEY					NTNC	2,800	Р	GW	
Local Address (w	Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural		
AIRCRAFT ROAD	Connections	1							

Connecticut Department of Public Health Drinking Water Section

Towns Served: MIDDLETOWN

Operator Name

Certified Operator Information Water System Facility: PRATT TREATMENT STATION (WSF ID: 1031) Facility Classification: CLASS 1 TREATMENT PLANT Certification **Operator Type** Certification(s) **Expiration DISTRIBUTION SYSTEM OPERATOR - CLASS I** 6/30/2026

			C	Jiitact IIII	Offication				
Name				Organization	1		Job Title		
Mr. Erich Uhlan				Facilities And	d Services	Director	Director		
Mailing Address Lin	e One		Mailing Addr	ess Line Two		City	State	Zip Code	
400 Main Street						East Hartford CT			
Business Phone	Extension	Fax	Мо	obile Phone	Emergency Phone	Email Address			
860-565-0824						erich.uhlan@prattwhitney.com			
Contact Role(s): Le	gal Contact		·						
Name				Organization	1		Job Title		
Miss Susana Valent	in					Facility M	lanager		
Mailing Address Lin	e One		Mailing Addr	ing Address Line Two		City	State	Zip Code	
1 Aircraft Road						Middletown CT		06457	
Business Phone	Extension	Fax	Мс	obile Phone	Emergency Phone	Email Address			
860-704-7524						susana.valentin@prattwhitney.com			
Contact Role(s): Ac	dministrative C	ontact			•				

Contact Information

Please note the following:

- 1. 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

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

PWS ID PWS Name C				Cla	ssification	Population	Owner Type	Primary Source
CT0839023	MIDDLETOWN POWER LLC				NTNC	140	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
1866 RIVER ROA	ND	Connections	1					

Towns Served: MIDDLETOWN

Towns Served: MIDDLETOWN			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	500)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/20 - 12/31/28		
Total Coliform (3100)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	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		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/23 - 12/31/25	6/1-9/30	
	1/1/26 - 12/31/28	6/1-9/30	
Physical Parameters (PPS)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	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		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/21 - 12/31/23		Complete
	1/1/24 - 12/31/26		
	1/1/27 - 12/31/29		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/23		Complete
	1/1/24 - 12/31/24		Complete
	1/1/25 - 12/31/25		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/23 - 12/31/25		
	1/1/26 - 12/31/28		

	Conne	cticut De	partment of	Public H	lealth I	Drinki	ng W	ater Se	ection	
		Water 0	uality Monit	oring and	d Comi	olianc	e Sch	edule		
PWS ID	PWS Nam		<u> </u>	- 0 -					ner Type P	rimary Sou
СТ0839023	MIDDLETO	OWN POWER L	LC			NTNC	1	40	Р	GW
Local Addre	ess (where appli	cable)		Service	Residentia	al Comm	ercial Ir	ndustrial	Combined	Agricultu
1866 RIVER	ROAD			Connections	1					
Towns Serv	ed: MIDDLETOV	VN					-	-		
	Mor	nthly Wate	r System Facil	ity (WSF) I	evel Mo	onitori	ng Req	Juireme	nts	
Water Syst	tem Facility: I	ENTRY POINT	(WSFID: 00700)							
Analyte	2	Monitoring R	equirement (Summa	ary Type)	Opera	ting Limit	:		Samples R	eq/Month
рН		Entry Point pl	H Monitoring (PHRD)	Minim	ium: 7 PF	ł		Da	ily
Start Da	ate: 1/1/2002			Complia	nce History	y:	Operati	ng Limit	Monito	ring
				Monitor	ing Period		-	nce Status	: Complia	nce Status
				11/1/20	23 - 11/30/	2023				
				12/1/20	23 - 12/31/	2023				
				1/1/202	4 - 1/31/20	24				
				2/1/202	4 - 2/29/20	24				
				3/1/202	4 - 3/31/20	24				
			Other Co	ompliance	Schedu	les				
Compliance	e Schedule Activ	vity			Dι	ie Date		Achieved	Date	
SUBMIT LEA	AD SERVICE LINE	INVENTORY			10/	16/2024				
COMPLETE	INITIAL LSL INV	ENTORY			10/	16/2024				
CROSS CON	INECTION SURV	EY REPORT			3/	1/2025				
		Wate	r System Facili	ity and Sar	npling P	oint In	vento	ry		
Water							Total	Lead and	1	
•	Water System F	acility	Sampling Point		nt		Coliform			Sta
Facility ID			ID	Description		Status	Rule	Rule Tiei	Asbestos	WQP 2 DE
00600	DISTRIBUTION S	YSTEM	4	DISTRIBUTION		Α	Υ			
			DOWNSTREAM			Α		_		
			NRGMID001	MENS LOCKE		Α	Υ	2	Υ	Υ
			NRGMID002	LOBBY MENS		Α	Υ	2	Y	Υ
			NRGMID003	#2 CR BATHRI		Α	Y	2	Y	Y
			NRGMID004	LADIES ROOM		Α	Y	2	Y	Y
			NRGMID005	MENS ROOM		Α	Υ	2	Y	Y
			UPSTREAM	WITHIN 5 SER		Α				
	ENTRY POINT		3	ENTRY POINT		Α				
1032	NRG TREATMEN	IT STATION								
10404	WELL #3		2	WELL #3		Α				

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Certified Operator Information

Certification(s)

WATER TREATMENT PLANT OPERATOR - CLASS III

WATER TREATMENT PLANT OPERATOR - CLASS II

DISTRIBUTION SYSTEM OPERATOR - CLASS III

Operator Type

CHIEF OPERATOR

ASSIGNED OPERATOR

Certification

Expiration

9/30/2025

9/30/2025

3/31/2024

Water System Facility: NRG TREATMENT STATION (WSF ID: 1032)

Facility Classification: CLASS 2 TREATMENT PLANT

Operator Name

HELMING, TRAVIS

PODLISNY, WILLIAM

Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source		
CT0839023 MIDDLETOWN POWER LLC					NTNC	140	Р	GW		
Local Address (where applicable)		Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural		
1866 RIVER RO	DAD	Connections	1							

Connecticut Department of Public Health Drinking Water Section

Towns Served: MIDDLETOWN

			(Contact Inf	ormation					
Name				Organization		Job Title				
Mr. Keith J. Shortsleeve				Middletown	Power LLC	Env Compliance Spec				
Mailing Address Line One Mailing Addre				ldress Line Two	ess Line Two			State	Zip Code	
1866 River Road P. O. Box 100				.001		Middletown CT			06457	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	Email Address			
860-638-3102		860-638-3	3081		203-376-2229	kshortsleeve@camsops.com				
Contact Role(s): Ac	dministrative	Contact								
Name				Organization			Job Title			
Mr. Kurt Huizing				Middletown	Power, LLC	Plant Manager				
Mailing Address Line One Mailing Addr				ldress Line Two		City State Z			Zip Code	
PO Box 1001 1866 River Ro				Road		Middleto	Middletown CT 0		06457	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Address				
860-346-9639		860-638-3	2001		440-541-7098	khuizing@camsops.com				

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