	Connecticut Departm					_			ection	
	Water Quality	Monitoring an	d Con	npl	iance	Sc	hedul	e		
PWS ID	PWS Name			Clas	ssification	n Po	pulation	Ow	ner Type Pr	imary Source
	BETHLEHEM ELEMENTARY SCHOOL	/DISTRICT 14			NTNC		406		L	GW
Local Address (wi	nere applicable)	Service		tial	Commer	rcial	Industri	al	Combined	Agricultural
92 EAST STREET		Connections	1							
Towns Served: BE	THLEHEM			_				_		
		Monitoring Requ	uireme	nts						
Water System F	acility: DISTRIBUTION SYSTEM	1 (WSF ID: 00600)								
Asbestos (109	4)						1 rc	utii	ne (RT) per	nine years
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe			ance Status
Select from	Inventory of Active Sampling Points		1/1/20 -	12/3	1/28					
Total Coliform	(3100)						1	l ro	utine (RT) _I	per quarter
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Compli	ance Status
Select from	Inventory of Active Sampling Points	,	4/1/25 -	6/30	0/25				Со	mplete
			7/1/25 -	8/3:	1/25				Со	mplete
			10/1/25 -	12/3	31/25				Со	mplete
			1/1/26 -	3/3:	1/26					
			4/1/26 -	6/30	0/26					
Total Coliform	(3100)							3 r	epeat (RP)	per period
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Compli	ance Status
Select from	Inventory of Active Sampling Points	i	8/6/25 -	8/1:	1/25				Со	mplete
Total Coliform	(3100)					3 t	emporar	y ro	outine (TR)	per month
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Compli	ance Status
Select from	Inventory of Active Sampling Points	, ,	9/1/25 -	9/30	0/25				Со	mplete
Lead And Copp	er (PBCU)						10 ro	utin	e (RT) per	six months
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Compli	ance Status
Select from	Inventory of Active Sampling Points	;	1/1/25 -	6/30	0/25				Со	mplete
			7/1/25 -	12/3	1/25				Co	mplete
			1/1/26 -	6/30	0/26					
Physical Param	eters (PPS)						1	l ro	utine (RT)	per quarter
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Compli	ance Status
Select from	Inventory of Active Sampling Points	;	4/1/25 -	6/30	0/25				Со	mplete
			7/1/25 -	9/30	0/25				Co	mplete
			10/1/25 -	12/3	31/25				Co	mplete
			1/1/26 -	3/3:	1/26					
			4/1/26 -	6/30	0/26					
Water System F	facility: ENTRY POINT - WELLS	1 & 2 (WSF ID: 0070	0)							
Chloride (1017	<u> </u>						1	ro	utine (RT)	per quarter
Sampling Po	oint (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Pe	riod	Compli	ance Status
ENTRY POIN	T (3)		4/1/25 -	6/30	0/25				Co	mplete
			7/1/25 -	9/30	0/25				Со	mplete
			10/1/25 -						Со	mplete
			1/1/26 -	3/3	1/26					
			4/1/26 -	6/30	0/26					
	l) - Phthalate (2039)									per quarter
	oint (Sampling Point ID)		Monitori	ina D	ania d	Call	ection Pe	riod	Compli	ance Status
						COIR	ection re	iiou	Compile	unce status
Sampling Po ENTRY POIN			7/1/25 - 10/1/25 -	9/30	0/25	Cone	ection re	iiou	·	mplete

	Connecticut De	nartment of	f Dublic H	aalth Dri	nkii	ησ Μ	ator So	ction	
		•				_		CUOII	
	water Qi	uality Monit	foring and						
PWS ID	PWS Name			Classi	ificatio			ner Type Pr	imary Source
CT0100052	BETHLEHEM ELEMENTAR	Y SCHOOL/DISTRIC	T 14	N ⁻	TNC	40	06	L	GW
Local Address (where applicable)		_	Residential Co	omme	ercial In	dustrial	Combined	Agricultural
92 EAST STREET			Connections	1					
Towns Served:	BETHLEHEM								
		Monit	oring Requi	rements					
Water System	Facility: ENTRY POINT	- WELLS 1 & 2 (V	VSF ID: 00700)						
Di(2-Ethylhex	(yl) - Phthalate (2039)						1 rou	ıtine (RT)	per quarter
Sampling	Point (Sampling Point ID)		٨	onitoring Per	riod	Collecti	ion Period	Compli	ance Status
			:	1/1/26 - 3/31/2	26				
			4	1/1/26 - 6/30/2	26				
Inorganic Che	emicals (IOCS)						1 routine	e (RT) per	three years
Sampling	Point (Sampling Point ID)		Λ	Ionitoring Per	riod	Collecti	ion Period	Compli	ance Status
ENTRY PO	INT (3)		1	/1/23 - 12/31/	/25			Co	mplete
			1	/1/26 - 12/31/	/28				
Nitrate And N	Nitrite (NOX)						1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Λ	lonitoring Per	riod	Collecti	ion Period	Compli	ance Status
ENTRY PO	INT (3)			/1/24 - 12/31/					mplete
				/1/25 - 12/31/				Со	mplete
			1	/1/26 - 12/31/	/26				
	erbicides and Polychlori	nated Biphenyls (PCBs) (SOCS)				1 routine		three years
	Point (Sampling Point ID)			lonitoring Per		Collecti	ion Period		ance Status
ENTRY PO	INT (3)			/1/23 - 12/31/				Со	mplete
			1	/1/26 - 12/31/	/28				
_	nicals (VOCS)							-	T) per year
	Point (Sampling Point ID)			1onitoring Per		Collecti	ion Period		ance Status
ENTRY PO	INT (3)			/1/24 - 12/31/					mplete
				/1/25 - 12/31/				Со	mplete
			1	/1/26 - 12/31/	/26				
•	Facility: WELL 1 (WSF	ID: 10044)							
E. Coli (3014	-								per period
	Point (Sampling Point ID)			lonitoring Per		Collecti	ion Period		ance Status
WELL 1 (2)				3/5/25 - 8/11/2	25			Со	mplete
Water System	Facility: WELL 2 (WSF	ID: 60082)							
E. Coli (3014)	•								per period
	Point (Sampling Point ID)			lonitoring Per		Collecti	ion Period		ance Status
WELL 2 (2)				3/5/25 - 8/11/2	25			Со	mplete
		Other C	ompliance:	Schedules					
Compliance Sch	nedule Activity			Due Do	ate		Achieved	Date	
CROSS CONNEC	CTION SURVEY REPORT			3/1/20)26				
SUBMIT LEAD C	ONSUMER NOTICE CERTIFI	CATE		3/31/20	026				
	Water	System Facil	ity and Sam	pling Poin	nt In	vento	ry		
Water						Total	Lead and		
	er System Facility	Sampling Point		:	(Coliform	Copper		Stage
Facility ID		ID	Description	Sto	atus	Rule			WQP 2 DBPR
00600 DIST	RIBUTION SYSTEM	14BETH001	CAFETERIA		Α	Υ	2	Υ	

Local Addı	PWS Name	uality Monit					_			
CT010005 Local Addi	PWS Name 2 BETHLEHEM ELEMENTAR	ddifty Mollit	or mg am		nnı	ianc	≏ Sche	aliihe		
CT010005 Local Addi	2 BETHLEHEM ELEMENTAR			4 0011	_				ner Type Pi	rimary Source
		Y SCHOOL/DISTRIC	Т 14			NTNC		06	L	GW
			Service	Residen		Comme		dustrial	Combined	Agricultural
	* * * * * * * * * * * * * * * * * * * *		Connections	1						0
Towns Ser	ved: BETHLEHEM									
		r System Facili	ity and San	npling	Po	int In	vento	ſV		
Water	TTGC:	a bystem i dem	ity and san	.ΜΘ	,		Total	Lead and		
System	Water System Facility	Sampling Point	Sampling Poin	it			Coliform	Copper		Stage
Facility ID		ID	Description			Status	Rule		Asbestos	WQP 2 DBPR
		14BETH002	NURSE			Α	Υ	2	Υ	
		14BETH003	STAFF BATH			Α	Υ	2	Υ	
		14BETH004	K-BOYS BATH			Α	Υ	2	Υ	
		14BETH005	K GIRLS BATH			Α	Υ	2	Υ	
		14BETH006	1ST GRADE GI	RLS		Α		2	Υ	
		14BETH007	1ST GRADE BC	YS		Α	Υ	2	Υ	
		14BETH008	GYM BATH			Α	Υ	2	Υ	
		14BETH009	ART ROOM LO	WER LE	V	Α	Υ	2	Υ	
		14BETH010	GARAGE SINK			Α	Υ	2	Υ	
		14BETH011	OFFICE 2			Α	Υ	2	Υ	
		14BETH012	GIRLS 2 BATH			Α	Υ	2	Υ	
		14BETH013	BOY'S 2 BATH			Α	Υ	2	Υ	
		14BETH014	CLASS 106			Α	Υ	2	Υ	
		14BETH015	OFFICE 121			Α	Υ	2	Υ	
		14BETH016	KITCHEN 2 SIN	K		Α	Υ	2	Υ	
		14BETH017	CLASS 109			Α	Υ	2	Υ	
		14BETH018	ART UPPER LE	VEL		Α	Υ	2	Υ	
		14BETH019	OFFICE 125			Α	Υ	2	Υ	
		14BETH020	CLASS 112			Α	Υ	2	Υ	
		4	DISTRIBUTION	SYSTEM	1	Α	Υ			
		DOWNSTREAM	WITHIN 5 SER	VICE COI	N	Α				
		UPSTREAM	WITHIN 5 SER	VICE COI	N	Α				
00700	ENTRY POINT - WELLS 1 & 2	3	ENTRY POINT			Α				
10044	WELL 1	2	WELL 1			Α				
60082	WELL 2	2	WELL 2			Α				
62444	ATMOSPHERIC STORAGE TANK									
62445	HYDROPNEUMATIC TANK									
		Certified	Operator I	nform	nati	on				

water system Facility: DISTI	KIBUTION SYSTEM (WSF ID: 00600	וע	
Facility Classification: SMALL W	ATER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
KILBOURN, ERIC M.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2025
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025
KILBOURN, JORDAN H	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2026
		DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2027

Schedule Generation Date: 12/12/2025 Page 3

Connecticut Department of Public Health Drinking Water	r Section
Water Quality Monitoring and Compliance Schedu	ıle

PWS ID					ssification	Population	Owner Type	Primary Source
CT0100052 BETHLEHEM ELEMENTARY SCHOOL/DISTRICT 14					NTNC	406	L	GW
Local Address (v	Local Address (where applicable)		Residen	itial	Commerci	al Industri	al Combine	ed Agricultural
92 EAST STREET		Connections	1					

Towns Served: BETHLEHEM

Contact Information											
Name				Organization			Job Title				
Mr. Michael P. Molzon Regional School District #14							Dir Buildings & Grnd				
Mailing Address Line	e One		Mailing Address Line Two				City	State	Zip Code		
5 Minor Town Road			P.O. Bo	x 469		Woodbu	ry	CT	06798-0469		
Business Phone	Extension	Fax Mobile Phone		Emergency Phone	Email Address						
203-263-4330		203-263-0	203-263-0372 203-263-4330 mimolzon@ctreg14.org				g				

Contact Role(s): Administrative Contact, Legal Contact, Owner

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

	Connecticut Department	of Public H	lealth	Dri	nking	Water	Section	
	Water Quality Mon				Ŭ			
PWS ID	PWS Name							Primary Source
CT0105023	THE WELLSPRING FOUNDATION, INC.				TNC	63	Р	GW
Local Address ((where applicable)	Service	Resident	tial Co	ommercia	l Industria	Combine	d Agricultural
21 ARCH BRIDG	GE ROAD	Connections	4					_
Towns Served:	BETHLEHEM	1						
	Moni	itoring Requ	uiremei	nts				
Water System	n Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)						
Asbestos (10	094)					1 rou	utine (RT) pe	er nine years
Sampling	Point (Sampling Point ID)		Monitorii	ng Per	iod Co	llection Peri	od Comp	liance Status
Select fro	m Inventory of Active Sampling Points		1/1/20 - 3	12/31/	′28			
Total Colifor	m (3100)					1	routine (RT)	per quarter
Sampling	Point (Sampling Point ID)		Monitorii	ng Per	iod Co	llection Peri	od Comp	liance Status
Select from	m Inventory of Active Sampling Points		4/1/25 -	6/30/2	25		С	omplete
			7/1/25 -	9/30/2	25		С	omplete
			10/1/25 -	12/31	/25		С	omplete
			1/1/26 -					
			4/1/26 -	6/30/2	26			
Lead And Co	• • • • •							r three years
	Point (Sampling Point ID)		Monitorii			llection Peri	od Comp	liance Status
Select froi	m Inventory of Active Sampling Points		1/1/24 - 1			6/1-9/30		
			1/1/27 - 3	12/31/	/29	6/1-9/30		
-	ameters (PPS)							per quarter
	Point (Sampling Point ID)		Monitorii			llection Peri		liance Status
Select from	m Inventory of Active Sampling Points		4/1/25 -					omplete
			7/1/25 -					omplete
			10/1/25 -				C	omplete
			1/1/26 -					
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FASTE FAITHY BOINT (MCF ID 0070	21	4/1/26 -	6/30/	26			
•	n Facility: ENTRY POINT (WSF ID: 0070	U)						-
	emicals (IOCS)			_				r three years
	Point (Sampling Point ID)		Monitorii	_		llection Peri		liance Status
ENTRY PO	IINI (3)		1/1/23 - 3				С	omplete
Niihana a a a a	Nitarita (NOV)		1/1/26 - 1	12/31/	28		4	(DT)
	Nitrite (NOX)		Monitorii	na Por	ind Co	llection Peri		RT) per year
ENTRY PO	Point (Sampling Point ID)		1/1/24 - 1			nection Peri		omplete
ENTRY PU	лит (э)		1/1/24 - 1					omplete
			1/1/25 - 1				C	ompiete
			1/1/20	12/31/	۷.			

Pesticides, Herbicides and PCBs-Phase V (SOC5)

Sampling Point (Sampling Point ID)

ENTRY POINT (3)

1 routine (RT) per three years

Compliance Status

1/1/23 - 12/31/25

1/1/26 - 12/31/28

Monitoring Period

1/1/23 - 12/31/25

1/1/26 - 12/31/28

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

ENTRY POINT (3)

Pesticides, Herbicides and PCBs-Phase II (SOC2)

Sampling Point (Sampling Point ID)

1 routine (RT) per three years

Compliance Status

Complete

Collection Period

	0		. D		CD 111	** 1.1 *		7			
	Co	onnectic	ut Depa	rtment of	Public	: Health I	Irin	king W	ater Se	ction	
		Wa	ter Oua	lity Monit	oring a	ind Comi	oliai	nce Sch	edule		
PWS ID	PW	/S Name		-	0 -		•			er Type P	rimary Source
CT010502		E WELLSPRIN	G FOUNDATI	ON. INC.			NTN	-	53	Р	GW
		re applicable)			Service	Residentia				Combined	_
21 ARCH B					Connectio				10.000.101		7 18 10 0 10 0 1
Towns Ser											
				Monit	oring Do	auiromon	tc				
					orning Ke	quiremen	LS				
		•	Y POINT (W	/SF ID: 00700)							
_		ls (VOCS)									three years
		t (Sampling P	oint ID)			Monitoring			ion Period	Compl	iance Status
ENTR	Y POINT (3)				1/1/24 - 12	-				
						1/1/27 - 12	2/31/2	9			
				Other C	omplian	ce Schedu	les				
Compliand	e Schedu	le Activity				Du	ıe Dat	е	Achieved I	Date	
CROSS CO	NNECTION	N SURVEY REP	ORT			3/	1/202	5			
			Water Sv	stem Facili	ity and S	Sampling P	oint	Invento	rv		
Water			water 5	ystem raem	ity ana s		Oiiit	Total	Lead and		
System	Water Sv	stem Facility		Sampling Point	Samplina	Point		Coliform			Stage
Facility ID	_	occini i dicinity	•	ID	Description		Stat	D. J.		Asbestos	WQP 2 DBPR
-		JTION SYSTEM	1	4	DISTRIBUT	ION SYSTEM	A				
				DOWNSTREAM			Α				
				UPSTREAM		SERVICE CON	А				
				WSFM001	MAIN KITC		Α		2	Υ	
				WSFM002		EFRIG SINK	Α		2	Y	
				WSFM003		RESID BATH	Α	Υ	2	Υ	
				WSFM004	2ND FLOO		Α	Υ	2	Υ	
				WSFM005	2ND FLOO		А	Υ	2	Υ	
				WSFM006		STAFF BATH	А	Υ	2	Υ	
				WSFM007	LAUNDRY		А		2	Υ	
00700	ENTRY PO	TNIC		3	ENTRY POI		Α				
10045				2	WELL		Α				
200.0						n Informa					
						or Informa	uon				
•		•		STEM (WSF II	D: 00600)						
_	-	n: SMALL WA	ATER SYSTEM								Certification
Operator I				Operator Typ	е	Certification((s)				Expiration
KILBOURN	, ERIC M.			CHIEF OPERATO)R	DISTRIBUTION					12/31/2025
						WATER TREAT	TMEN	T PLANT OPE	RATOR - CL	ASS II	12/31/2025
KILBOURN	, JORDAN	Н		ASSIGNED OPER	RATOR	WATER TREAT	TMEN	Γ PLANT OPE	RATOR - CL	ASS II	6/30/2026
						DISTRIBUTION	N SYST	EM OPERAT	OR - CLASS I		9/30/2027
				Con	tact Info	ormation					
Name					rganization					Job Title	
Ms. Luella	Davis				ellspring LL			Me	mber	JOD TICIC	
Mailing Ac		e One		Mailing Address					ity	State	Zip Code
252 Main		CONC		Training Address	J LITIC I VVO			Southport	у	CT	06890
Business		Extension	Fax	Mohi	le Phone	Emergency P		•	çç	CI	00000
Dusiness	, i none	LACCIOUI	Ιαλ	IVIODI	ic i none	Emergency P	HOHE	Email Addit	<i></i>		

	Connecticu	t Depa	rtment (of Public	Health	D	rinking	, Water	Section	
	Wate	er Qua	lity Mon	itoring a	nd Con	npl	liance S	Schedul	le	
PWS ID	PWS Name					Cla	ssification	Population	Owner Type	Primary Source
CT0105023	THE WELLSPRING I	OUNDAT	ION, INC.				NTNC	63	Р	GW
Local Address (wi	nere applicable)			Service	Resider	itial	Commerci	al Industri	al Combine	ed Agricultural
21 ARCH BRIDGE	ROAD			Connection	ns 4					
Towns Served: BE	THLEHEM				,				·	
Contact Role(s):	Legal Contact, Ow	ner								
Name				Organization					Job Title	е
Mr. Stephan Sun	dlof			Wellspring Foo	undation, Ir	nc.		Maint Su	pervisor	
Mailing Address I	ine One		Mailing Addre	ess Line Two				City	State	Zip Code
21 Arch Bridge Ro	oad						Bethlel	nem	СТ	06751
Business Phone	e Extension	Fax	Mo	bile Phone	Emergency	/ Pho	one Email A	Address		
203-266-8045							stepha	n.sundlof@v	wellspring.org	S
Contact Role(s):	Administrative Co	ntact		,						

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

	Connecticut Department	of Public H	lealth	Drin	king	Water	Section	n
	Water Quality Mon	itoring an	d Com	ıpliaı	nce S	chedul	e	
PWS ID CT0105053	PWS Name WELLSPRING FOUNDATION - SHILOAH			Classific		Population 0	Owner Typ P	e Primary Source GW
	where applicable)	Service	Resident		mmercia		-	
21 ARCH BRIDG		Connections			2			
Towns Served:	BETHLEHEM	, , , , , , , , , , , , , , , , , , ,		'			<u> </u>	'
	Mon	itoring Requ	iireme	nts				
Water System	Facility: DISTRIBUTION SYSTEM (WS	F ID: 00600)						
Asbestos (10	•					1 ro		per nine years
	Point (Sampling Point ID)		Monitorii			llection Peri	iod Cor	mpliance Status
	n Inventory of Active Sampling Points		1/1/20 - 1	12/31/2	28			•
Total Coliforn	• •		0.0 14 1		lc.		=	RT) per quarter
	Point (Sampling Point ID) Inventory of Active Sampling Points		<i>Monitorii</i> 4/1/25 -	_		ollection Peri	ioa Coi	mpliance Status Complete
Select II OI	in inventory of Active Sampling Points		7/1/25 -					Complete
			10/1/25 -					Complete
			1/1/26 -					
			4/1/26 -					
Total Coliforn	m (3100)						3 repeat ((RP) per period
Sampling	Point (Sampling Point ID)		Monitori	ng Perio	od Co	ollection Peri	iod Cor	mpliance Status
Select fror	m Inventory of Active Sampling Points		10/7/25 -	10/12/2	25			Complete
Total Coliforn	•							(TR) per month
	Point (Sampling Point ID)		Monitorii			ollection Peri	iod Cor	mpliance Status
	m Inventory of Active Sampling Points		11/1/25 -	11/30/2	25	_	(5=)	Complete
Lead And Cop	oper (PBCU) Point (Sampling Point ID)		Monitorii	na Daria	nd Co	5 rou Illection Peri		per six months mpliance Status
	m Inventory of Active Sampling Points		1/1/25 -			mection ren	iou coi	Complete
Sciece ii oi	in inventory of Active Sampling Forms		7/1/25 - :					Complete
			1/1/26 -					P
Physical Para	imeters (PPS)					1	routine (F	RT) per quarter
Sampling	Point (Sampling Point ID)		Monitorii	ng Perio	od Co	llection Peri	iod Cor	mpliance Status
Select fror	m Inventory of Active Sampling Points		4/1/25 -	6/30/25	5			Complete
			7/1/25 -					Complete
			10/1/25 -					Complete
			1/1/26 -					
Motor Costs	Fosility FNTDY POINT (MCF ID. 2072	0)	4/1/26 -	6/30/26	b			
-	Facility: ENTRY POINT (WSF ID: 0070	U)				4	(DT)	
_	emicals (IOCS) Point (Sampling Point ID)		Monitorii	na Perio	nd Co	1 rou [.] Ollection Peri		per three years
ENTRY PO			1/1/23 - :			cction r en	- COI	Complete
	\-,		1/1/26 - :					- 5
Nitrate And N	Nitrite (NOX)		·	·			1 routin	e (RT) per year
	Point (Sampling Point ID)		Monitorii	ng Perio	od Co	ollection Peri		mpliance Status
ENTRY PO	INT (3)		1/1/24 - :	12/31/2	24			Complete
			4 /4 /25	12/24/2	-			

1/1/25 - 12/31/25

1/1/26 - 12/31/26

Monitoring Period

Sampling Point (Sampling Point ID)

Pesticides, Herbicides and Polychlorinated Biphenyls (PCBs) (SOCS)

Complete

Compliance Status

1 routine (RT) per three years

Collection Period

	Connecticut De	epartment of	f Public H	lealth	Drink	ing W	/ater	· Se	ction	
	Water Q	Q uality Monit	coring an	d Com	iplian	ce Sch	nedu!	le		
PWS ID	PWS Name				Classifica	tion Pop	ulation	Owi	ner Type P	rimary Source
CT0105053	3 WELLSPRING FOUNDAT	ION - SHILOAH			NTNC	:	27		Р	GW
Local Addr	ress (where applicable)		Service	Resident	tial Comr	mercial	Industri	ial	Combined	Agricultura
21 ARCH B	RIDGE ROAD		Connections			2				
Towns Ser	ved: BETHLEHEM									
		Monit	oring Requ	uireme	nts					
•	stem Facility: ENTRY POIN	T (WSF ID: 00700)								
	es, Herbicides and Polychlor	• • •	PCBs) (SOCS	-						three years
_	oling Point (Sampling Point ID)			Monitorii		Collec	tion Pe	riod		iance Status
ENTR	Y POINT (3)			1/1/23 - :					Co	mplete
				1/1/26 - :	12/31/28					
•	Chemicals (VOCS)									RT) per year
	pling Point (Sampling Point ID)			Monitorii		Collec	tion Pe	riod		iance Status
ENTR	Y POINT (3)			1/1/24 - :						mplete
				1/1/25 - :					Co	mplete
				1/1/26 - :	12/31/26					
Water Sys	stem Facility: WELL (WSF)	ID: 52897)								
E. Coli (3	•						1	trig	-) per period
	oling Point (Sampling Point ID)			Monitori		Collec	tion Pe	riod		iance Status
WELL	. (2)			10/6/25 -	10/12/25				Co	mplete
		Other C	ompliance	Sched	ules					
Compliand	ce Schedule Activity			L	Due Date		Achie	eved	Date	
CROSS COI	NNECTION SURVEY REPORT			3	3/1/2026					
	Wate	er System Facil	ity and Sai	mpling	Point I	nvento	orv			
Water			ic, and ca	9		Total	Lead	and		
System	Water System Facility	Sampling Point	Sampling Poi	nt		Coliforn				Stage
Facility ID		ID	Description		Status	Rule	Rule	Tier	Asbestos	WQP 2 DBPI
00600	DISTRIBUTION SYSTEM	4	GENERIC DIST	RIBUTION						
		DOWNSTREAM	WITHIN 5 SEF	RVICE CON	I A					
		UPSTREAM	WITHIN 5 SEF	RVICE CON	I A					
		WFSH 001	GENERATED I	ВҮ ВАТСН	Α	Υ				
		WFSH001	#2 FLOOR BA	TH	Α	Υ	1	1	Υ	
		WFSH002	#2 FLOOR HA	LL BATH	Α	Υ	1	1		
		WFSH003	#1 FLOOR BA	TH	Α	Υ	1	1		
		WFSH004	CLASSROOM	BATH	Α	Υ	1	1		
		WFSH005	OUTSIDE TAP		1		1	1		
		WFSH006	KITCHEN		Α	Υ	1	1		
		WSFH005	GENERATED I	BY BATCH	I	Υ				
00700	ENTRY POINT	3	ENTRY POINT		Α					
52897	WELL	2	WELL		Α					
		Certified	Operator	Inform	ation					
Water Sys	stem Facility: DISTRIBUTIO		•							
Facility Cla	assification: SMALL WATER SYS	STEM								Certification
Operator I	Name	Operator Typ	e C	ertificatio	n(s)					Expiration
1	EDIC M	CHIEF OPERATO	ים טו	CTDIDLITIC	ON SYSTEM	√ ODED V		Δςς	ı	12/21/2025
KILBOURN	, ERIC IVI.	CHIEF OPERATO	וט אל	SIKIBUTIC	JIV SISILI	VIOFLINA	I OIX - CI		•	12/31/2025

	Connectic	ut Depa	rtment	of Public	Health	Dr	inking	g Water S	Section	
	Wat	ter Qua	lity Mor	nitoring a	nd Con	npl	iance S	Schedule		
PWS ID	PWS Name					Clas	sification	Population O	wner Type	Primary Source
CT0105053	WELLSPRING FO	JNDATION -	SHILOAH				NTNC	27	Р	GW
Local Address (w	here applicable)			Service	Residen	tial	Commerci	al Industrial	Combine	ed Agricultural
21 ARCH BRIDGE	ROAD			Connection	ns		2			
Towns Served: Bl	THLEHEM			·	·			·		
			Certific	ed Operato	r Inform	nati	on			
Water System F	acility: DISTR	BUTION SY	STEM (WS	F ID: 00600)						
Facility Classifica	tion: SMALL WA	TER SYSTEM								Certification
Operator Name			Operator 1	Туре	Certification	on(s)				Expiration
KILBOURN, JORD	AN H		ASSIGNED O	PERATOR	WATER TRE	ATM	IENT PLAN	T OPERATOR -	CLASS II	6/30/2026
					DISTRIBUTI	ON S	YSTEM OP	ERATOR - CLAS	SS I	9/30/2027
			С	ontact Info	rmation)				
Name				Organization					Job Title	е
Mr. Herbert L. Ha	all			Wellspring				Ceo		
Mailing Address I	ine One		Mailing Add	ress Line Two				City	State	Zip Code
21 Arch Bridge Ro	oad						Bethle	hem	СТ	06751
Business Phone	Extension	Fax	M	lobile Phone	Emergency	/ Pho	ne Email A	Address		
203-266-8032										
Contact Role(s):	Legal Contact									
Name				Organization					Job Title	е
Mr. Stephan Sun	dlof			Wellspring For	undation, Ir	ıc.		Maint Supe	ervisor	
Mailing Address I	ine One		Mailing Add	ress Line Two				City	State	Zip Code
21 Arch Bridge Ro	oad						Bethle	hem	СТ	06751
Business Phone	e Extension	Fax	M	lobile Phone	Emergency	/ Pho	ne Email A	Address		
203-266-8045							stepha	n.sundlof@we	llspring.org	S
Contact Role(s):	Administrative (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

	Connecticut Department of	of Public F	lealth	Dı	rinkin	g V	Vater	S	ection		
	Water Quality Monit				,	_					
PWS ID	PWS Name	<u> </u>		_					vner Type	Prim	nary Source
CT0105073	NEWPORT ACADEMY (DOUBLE HILL)				NTNC		50		Р		GW
Local Address (where applicable)	Service	Residen	tial	Commerc	cial	Industri	al	Combine	d A	Agricultural
64 DOUBLE HIL	L ROAD	Connections			4						
Towns Served:	BETHLEHEM		I		ı				ı		
	Moni	toring Requ	ıireme	nts	}						
Water System	Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)									
Asbestos (10	094)						1 ro	uti	ne (RT) p	er n	ine years
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ction Pe	riod	l Comp	olian	ce Status
Select from	m Inventory of Active Sampling Points		1/1/25 -	12/3	31/33						
Total Colifor	m (3100)							1 r	outine (R	T) po	er month
Sampling	Point (Sampling Point ID)		Monitori	ing P	Period (Colle	ection Per	riod	l Comp	olian	ce Status
Select from	m Inventory of Active Sampling Points		7/1/25 -	7/3	1/25				(Comp	olete
			8/1/25 -	8/3	1/25				(Comp	olete
			9/1/25 -	9/3	0/25				(Comp	olete
			10/1/25 -	10/	31/25				(Comp	olete
			11/1/25 -	11/	30/25				(Comp	olete
		12/1/25 - 12/31/25									
		1/1/26 - 1/31/26									
		2/1/26 - 2/28/26									
			3/1/26 -								
			4/1/26 -								
			5/1/26 -	_	-						
			6/1/26 -	6/3	0/26						
Total Colifori											er period
	Point (Sampling Point ID)		Monitori			Colle	ection Pe	riod	•		ce Status
	m Inventory of Active Sampling Points		10/7/25 -	10/	12/25						olete
Lead And Co	• • • •								ne (RT) pe		
	Point (Sampling Point ID)		Monitori			Colle	ection Per	riod			ce Status
Select from	m Inventory of Active Sampling Points		1/1/25 -								olete
			7/1/25 -						(Comp	olete
			1/1/26 -	6/3	0/26				_	_	
•	ameters (PPS)								-		er month
	Point (Sampling Point ID)		Monitori	_		Colle	ection Per	riod			ce Status
Select from	m Inventory of Active Sampling Points		7/1/25 -		-						olete
			8/1/25 -		-					•	olete
			9/1/25 -								olete
			10/1/25 -								olete
			11/1/25 -						(omp	olete
			12/1/25 -								
			1/1/26 -	1/3	1/26						

2/1/26 - 2/28/26 3/1/26 - 3/31/26 4/1/26 - 4/30/26 5/1/26 - 5/31/26 6/1/26 - 6/30/26

Water System Facility: ENTRY POINT - MAINTENANCE (WSF ID: 00702)

	Connecticut Department	of Public H	lealth	Dı	rinkin	g V	Vater	Sect	ion	
	Water Quality Mo	nitoring an	d Con	ıpl	iance	Scl	hedule	9		
PWS ID	PWS Name								Type Pr	imary Source
СТ0105073	NEWPORT ACADEMY (DOUBLE HILL)				NTNC		50	Р		GW
Local Address (where applicable)	Service	Residen	tial	Commerc	cial	Industria	Co	mbined	Agricultural
64 DOUBLE HIL	L ROAD	Connections			4					
Towns Served:	BETHLEHEM									
	Mo	nitoring Requ	uireme	nts						
Water System	Facility: ENTRY POINT - MAINTENAM	NCE (WSF ID: 00	702)							
Inorganic Ch	emicals (IOCS)						1 rout	tine (F	RT) per t	three years
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Peri	od	Compli	ance Status
EP-MAINT	ENANCE (3)		1/1/23 -	12/3	31/25				Coi	mplete
			1/1/26 -	12/3	31/28					
Nitrate And I	Nitrite (NOX)							1 ro	utine (R	T) per year
	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ction Peri	od	Compli	ance Status
EP-MAINT	ENANCE (3)		1/1/24 -							mplete
			1/1/25 -		-				Coi	mplete
			1/1/26 -	12/3	1/26					
-	erbicides and Polychlorinated Bipheny		-					_		three years
	Point (Sampling Point ID)		Monitori			Colle	ction Peri	od		ance Status
EP-MAINT	ENANCE (3)		1/1/23 -						Coi	mplete
			1/1/26 -	12/3	31/28			_		_,
_	nicals (VOCS)			_		- "			- · ·	T) per year
	Point (Sampling Point ID)		Monitori			Colle	ction Peri	od		ance Status
EP-MAIN I	ENANCE (3)		1/1/24 -							mplete
			1/1/25 -						Coi	mplete
M/-1 61	Fig. WELLS (WELLS FOREST)		1/1/26 -	12/3	31/26					
•	Facility: WELL 2 (WSF ID: 59667)									
E. Coli (3014				_		- "			• •	per period
	Point (Sampling Point ID)		Monitori			Colle	ction Peri	od		ance Status
WELL 2 (2			10/6/25 -	10/	12/25				Coi	mplete
•	Facility: WELL 3 (WSF ID: 59669)									
E. Coli (3014				_		- "				per period
	Point (Sampling Point ID)		Monitori			Colle	ction Peri	od		ance Status
WELL 3 (2			10/6/25 -	10/	12/25				Coi	mplete
-	Facility: WELL 4 (WSF ID: 60107)									
E. Coli (3014	•			_						per period
	Point (Sampling Point ID)		Monitori			Colle	ction Peri	od		ance Status
WELL 4 (2	•		10/6/25 -	10/	12/25				Coı	mplete
-	Facility: WELL 7 (WSF ID: 60333)									
E. Coli (3014	•									per period
	Point (Sampling Point ID)		Monitori			Colle	ction Peri	od	Compli	ance Status
WELL 7 (2			10/6/25 -							
	Othe	r Compliance	Sched	lule	es					
Compliance Sci	hedule Activity		, l	Due	Date		Achiev	ed Da	te	

3/1/2026

Schedule Generation Date: 12/12/2025

CROSS CONNECTION SURVEY REPORT

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Sour	ce
CT0105073	NEWPORT ACADEMY (DOUBLE HILL)				NTNC	50	Р	GW	
Local Address (w	here applicable)	Service	Residen	itial	Commercia	al Industri	al Combin	ed Agricultui	al
64 DOUBLE HILL	ROAD	Connections			4				

	Towns Ser	rved: BETHLEHEM			<u> </u>	,	1			
System Water System Facility Description Status Status Rule Tier Asbestos WQP 2 DBFR		V	/ater System Facili	ity and Sampling Po	oint Ir	vento	у			
OBTRIBUTION SYSTEM	Water System Facility IE	Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Asbestos	WQP	_
DOWNSTREAM WITHIN 5 SERVICE CON A	00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION			N	Υ		
NPA 1 001			DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
NPA 1 003					1	Υ	1	Υ		
NPA 1 004 ROOM 1 BATH SINK I Y 1 Y NPA 1 005 ROOM 2 BATH SINK I Y 1 Y NPA 1 006 ROOM 3 BATH SINK I Y 1 Y NPA 1 007 ROOM 4 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 009 OFFICE BATH SINK I Y 1 Y NPA 2 3 000 S INTERESTINK I Y 1 Y NPA 2 3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2 3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2 3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2 3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2 3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2 3 008 ROOM 5 BATH SING I Y 1 Y NPA 2 3 008 ROOM 5 BATH SING I Y 1 Y NPA 000 LAUNDRY SHT HALDG 4 A Y N Y NPA 000 LAUNDRY SHT BLDG 2 A Y N Y NPA 000 LAUNDRY SHT BLDG 2 A Y N Y NPA 000 ROTUNDA BATH BLDG 1 A Y N Y NPA 000 DOCTOR BLDG 4 A Y N Y NPA 001 BEDROOM 5 BLDG 2 A Y N Y NPA 001 BEDROOM 8 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 1 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y NPA 001 BEDROOM 1 BLDG 2 A Y N Y			NPA 1 002	1 KITCHEN HANDWASH 2	1	Υ	1	Υ		
NPA 1 005 ROOM 2 BATH SINK I Y 1 Y NPA 1 006 ROOM 3 BATH SINK I Y 1 Y NPA 1 007 ROOM 4 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 009 OFFICE BATH SINK I Y 1 Y NPA 1 009 OFFICE BATH SINK I Y 1 Y NPA 2-3 001 KITCHEN SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 007 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 N Y NPA 1 NPA 1 SINK I Y 1 Y NPA 1 NPA 1 N Y NPA 1 NPA 1 N Y NPA 1 NPA 1 SINK I Y N Y NPA 1 NPA 1 N Y NPA 1 NPA 1 SINK I Y N Y NPA 1 NPA 1 N Y			NPA 1 003	1 STAFF BATH SINK	1	Υ	1	Υ		
NPA 1 006 ROOM 3 BATH SINK I Y 1 Y NPA 1 007 ROOM 4 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 001 KITCHEN SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA			NPA 1 004	ROOM 1 BATH SINK	1	Υ	1	Υ		
NPA 1 007 ROOM 4 BATH SINK I Y 1 Y NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 009 OFFICE BATH SINK I Y 1 Y NPA 2-3 001 KITCHEN SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 007 UOWER BATH 4 BLDG 4 A Y N Y NPA 2-3 005 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 005 LAUNDRY BATH BLDG 4 A Y N Y NPA 2-3 005 LAUNDRY BAT			NPA 1 005	ROOM 2 BATH SINK	1	Υ	1	Υ		
NPA 1 008 ROOM 5 BATH SINK I Y 1 Y NPA 1 009 OFFICE BATH SINK I Y 1 Y NPA 2-3 001 KITCHEN SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 0001 KIT HANDWASH BLDG 4 A Y N Y NPA 0004 KITCHEN BLDG 2 A Y N Y NPA 0005 LAUNDRY BATH BLDG 4 A Y N Y NPA 0005 LAUNDRY BATH BLDG 4 A Y N Y NPA 0006 LAUNDRY SINK BLDG 3 A Y N Y NPA 007 LAUNDRY BATH BLDG 2 A Y N Y NPA 008 ROTUNDA BATH BLDG 1 A Y N Y NPA 009 DOCTOR BLDG 4 A Y N Y NPA 009 DOCTOR BLDG 4 A Y N Y NPA 009 DOCTOR BLDG 4 A Y N Y NPA 001 BEDROOM 5 BLDG 2 A Y N Y NPA 011 BEDROOM 5 BLDG 2 A Y N Y NPA 012 UPSTAIRS BATH BLDG 1 A Y N Y NPA 013 DINING MENS BLDG 4 A Y N Y NPA 014 DOCTOR BLDG 4 A Y N Y NPA 015 BEDROOM 5 BLDG 2 A Y N Y NPA 015 BEDROOM 5 BLDG 2 A Y N Y NPA 015 BEDROOM 1 BLDG 4 A Y N Y NPA 016 BEDROOM 1 BLDG 4 A Y N Y NPA 017 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 3 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 3 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 3 A Y N Y NPA 018 BEDROOM 1 BLDG 3 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 019 BEDROOM 1 BLDG 2 A Y N Y NPA 018 BEDROOM 1 BLDG 3 A Y N Y NPA 019 BEDROOM 1 BLDG 2 A Y N Y			NPA 1 006	ROOM 3 BATH SINK	1	Υ	1	Υ		
NPA 1 009 OFFICE BATH SINK I Y 1 Y NPA 2-3 001 KITCHEN SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 1 A Y N Y NPA006 LAUNDRY BATH BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 LUPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 4 A Y N Y NPA015 BEDROOM 5 BLDG 2 A Y N Y NPA016 BEDROOM 5 BLDG 2 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA019 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 2 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y			NPA 1 007	ROOM 4 BATH SINK	1	Υ	1	Υ		
NPA 2-3 001 KITCHEN SINK I Y 1 Y NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY SATH BLDG 4 A Y N Y NPA006 LAUNDRY SATH BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA001 HVAC BATH BLDG 1 A Y N Y NPA010 HVAC BATH BLDG 2 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 2 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA019 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y			NPA 1 008	ROOM 5 BATH SINK	1	Υ	1	Υ		
NPA 2-3 002 ROOM 1 BATH SINK I Y 1 Y NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 0-3 008 LAUNDRY BATH SINK I Y 1 Y NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY SATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY SATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 5 BLDG 2 A Y N Y NPA016 BEDROOM 5 BLDG 2 A Y N Y NPA017 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 2 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y			NPA 1 009	OFFICE BATH SINK	1	Υ	1	Υ		
NPA 2-3 003 ROOM 2 BATH SINK I Y 1 Y NPA 2-3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY BATH BLDG 4 A Y N Y NPA007 LAUNDRY BATH BLDG 4 A Y N Y NPA008 ROTUNDA BATH BLDG 2 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 1 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 1 A Y N Y NPA016 BEDROOM 5 BLDG 2 A Y N Y NPA017 BEDROOM 5 BLDG 2 A Y N Y NPA018 BEDROOM 1 BLDG 1 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA019 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y			NPA 2-3 001	KITCHEN SINK	1	Υ	1	Υ		
NPA 2-3 004 ROOM 3 BATH SINK I Y 1 Y NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 0-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 0-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 0-4 000 KIT HANDWASH BLDG 4 A Y N Y NPA 0002 LOWER BATH 4 BLDG 4 A Y N Y NPA 0003 KIT HANDWASH BLDG 1 A Y N Y NPA 0004 KITCHEN BLDG 2 A Y N Y NPA 0005 LAUNDRY BATH BLDG 4 A Y N Y NPA 0005 LAUNDRY SINK BLDG 3 A Y N Y NPA 0007 LAUNDRY SINK BLDG 3 A Y N Y NPA 0008 ROTUNDA BATH BLDG 1 A Y N Y NPA 0009 DOCTOR BLDG 4 A Y N Y NPA 0009 DOCTOR BLDG 4 A Y N Y NPA 010 HVAC BATH BLDG 3 A Y N Y NPA 011 BEDROOM 5 BLDG 2 A Y N Y NPA 012 UPSTAIRS BATH BLDG 1 A Y N Y NPA 013 DINING MENS BLDG 4 A Y N Y NPA 014 DOCTOR BLDG 3 A Y N Y NPA 015 BEDROOM 4 BLDG 2 A Y N Y NPA 016 BEDROOM 1 BLDG 1 A Y N Y NPA 017 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 018 BEDROOM 1 BLDG 3 A Y N Y NPA 018 BEDROOM 1 BLDG 4 A Y N Y NPA 019 BEDROOM 1 BLDG 3 A Y N Y NPA 019 BEDROOM 1 BLDG 3 A Y N Y			NPA 2-3 002	ROOM 1 BATH SINK	1	Υ	1	Υ		
NPA 2-3 005 ROOM 4 BATH SINK I Y 1 Y NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 0-3 008 LAUNDRY BATH SINK I Y 1 Y NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 2 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 4 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 2 A Y N Y			NPA 2-3 003	ROOM 2 BATH SINK	1	Υ	1	Υ		
NPA 2-3 006 ROOM 5 BATH SINK I Y 1 Y NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 3 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 4 A Y N Y NPA015 BEDROOM 4 BLDG 1 A Y N Y NPA016 BEDROOM 4 BLDG 2 A Y N Y NPA017 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 1 A Y N Y NPA019 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y			NPA 2-3 004	ROOM 3 BATH SINK	1	Υ	1	Υ		
NPA 2-3 007 OFFICE 4 BATH SINK I Y 1 Y NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA 001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY SATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 2 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 1 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 2 A Y N Y NPA017 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y			NPA 2-3 005	ROOM 4 BATH SINK	1	Υ	1	Υ		
NPA 2-3 008 LAUNDRY BATH SINK I Y 1 Y NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY BATH BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014			NPA 2-3 006	ROOM 5 BATH SINK	1	Υ	1	Υ		
NPA001 KIT HANDWASH BLDG 4 A Y N Y NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015			NPA 2-3 007	OFFICE 4 BATH SINK	1	Υ	1	Υ		
NPA002 LOWER BATH 4 BLDG 4 A Y N Y NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY BATH BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BED			NPA 2-3 008	LAUNDRY BATH SINK	1	Υ	1	Υ		
NPA003 KIT HANDWASH BLDG 1 A Y N Y NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 1 A Y N Y NPA016 BEDROOM 5 BLDG 2 A Y N Y NPA017 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 1 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 1 BLDG 3 A Y N Y			NPA001	KIT HANDWASH BLDG 4	Α	Υ	N	Υ		
NPA004 KITCHEN BLDG 2 A Y N Y NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 3 A Y N Y NPA018 BEDROOM 3			NPA002	LOWER BATH 4 BLDG 4	Α	Υ	N	Υ		
NPA005 LAUNDRY BATH BLDG 4 A Y N Y NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA003	KIT HANDWASH BLDG 1	Α	Υ	N	Υ		
NPA006 LAUNDRY SINK BLDG 3 A Y N Y NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA004	KITCHEN BLDG 2	Α	Υ	N	Υ		
NPA007 LAUNDRY BATH BLDG 2 A Y N Y NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA005	LAUNDRY BATH BLDG 4	Α	Υ	N	Υ		
NPA008 ROTUNDA BATH BLDG 1 A Y N Y NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA006	LAUNDRY SINK BLDG 3	Α	Υ	N	Υ		
NPA009 DOCTOR BLDG 4 A Y N Y NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA007	LAUNDRY BATH BLDG 2	Α	Υ	N	Υ		
NPA010 HVAC BATH BLDG 3 A Y N Y NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA008	ROTUNDA BATH BLDG 1	Α	Υ	N	Υ		
NPA011 BEDROOM 5 BLDG 2 A Y N Y NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA009	DOCTOR BLDG 4	Α	Υ	N	Υ		
NPA012 UPSTAIRS BATH BLDG 1 A Y N Y NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA010	HVAC BATH BLDG 3	Α	Υ	N	Υ		
NPA013 DINING MENS BLDG 4 A Y N Y NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA011	BEDROOM 5 BLDG 2	Α	Υ	N	Υ		
NPA014 DOCTOR BLDG 3 A Y N Y NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA012	UPSTAIRS BATH BLDG 1	Α	Υ	N	Υ		
NPA015 BEDROOM 4 BLDG 2 A Y N Y NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA013	DINING MENS BLDG 4	Α	Υ	N	Υ		
NPA016 BEDROOM 1 BLDG 1 A Y N Y NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA014	DOCTOR BLDG 3	Α	Υ	N	Υ		
NPA017 BEDROOM 1 BLDG 4 A Y N Y NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA015	BEDROOM 4 BLDG 2	Α	Υ	N	Υ		
NPA018 BEDROOM 1 BLDG 3 A Y N Y NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA016	BEDROOM 1 BLDG 1	Α	Υ	N	Υ		
NPA019 BEDROOM 3 BLDG 2 A Y N Y			NPA017	BEDROOM 1 BLDG 4	Α	Υ	N	Υ		
			NPA018	BEDROOM 1 BLDG 3	Α	Υ	N	Υ		
NPA020 BEDROOM 2 BLDG 1 A Y N Y			NPA019	BEDROOM 3 BLDG 2	Α	Υ	N	Υ		
			NPA020	BEDROOM 2 BLDG 1	Α	Y	N	Y		

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					
CT0105073	NEWPORT ACADEMY (DOUBLE HILL)				NTNC	50	Р	GW				
Local Address	(where applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural				
64 DOUBLE HI	LL ROAD	Connections			4							

Connecticut Department of Public Health Drinking Water Section

Towns Served: BETHLEHEM

	Water System Facility and Sampling Point Inventory												
Water					Total	Lead and							
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper			Stage				
Facility ID)	ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPR				
		UPSTREAM	WITHIN 5 SERVICE CON	Α									
00702	ENTRY POINT - MAINTENANCE	3	EP-MAINTENANCE	Α									
59667	WELL 2	2	WELL 2	Α									
59669	WELL 3	2	WELL 3	Α									
60107	WELL 4	2	WELL 4	Α									
60110	ATMOSPHERIC TANK												
60115	TRANSFER PUMPS	·	·	·	·								

Certified Operator Information

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: SMALL WA	TER SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
KILBOURN, ERIC M.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2025
		WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2025
KILBOURN, JORDAN H	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2026
		DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2027

	Contact Information												
Name Organization Job								Job Title					
Ms. Jennifer Murph	ıy		Newport Healthcare				Director						
Mailing Address Lin	e One		Mailing Address Line Two				City	State	Zip Code				
282 Neill Drive						Waterto	wn	СТ	06795				
Business Phone Extension Fax			Mobile Phone Emergency Phone Email Address										
203-233-7608						jennifer.	murphy@ne	wporthealth	care.com				

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

	Connecticut Department o Water Quality Moni				C			
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0105083	NEWPORT ACADEMY (TODD HILL)				NTNC	75	Р	GW
ocal Address (where applicable) Service Residential Commercial Industrial Combined Agricult.								

98 TODD HILL RD	Connections					8	
Towns Served: BETHLEHEM							
Mo	nitoring Requ	irements					
Water System Facility: DISTRIBUTION SYSTEM (W	SF ID: 00600)						
Asbestos (1094)					1 routine	e (RT) per	nine years
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		1/1/20 - 12/3	31/28				
Total Coliform (3100)					1 rou	tine (RT) per quarte	
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		4/1/25 - 6/30	0/25			Con	nplete
		7/1/25 - 8/32	1/25			Con	nplete
Total Coliform (3100)					1 rou	itine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		1/1/26 - 1/32	1/26				
		2/1/26 - 2/28	8/26				
		3/1/26 - 3/32	1/26				
		4/1/26 - 4/30	0/26				
		5/1/26 - 5/32	1/26				
		6/1/26 - 6/30	0/26				
Total Coliform (3100)					3 re	peat (RP)	per period
Sampling Point (Sampling Point ID)		Monitoring Period		Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		8/7/25 - 8/12	2/25			Con	nplete
		9/9/25 - 9/14	4/25			Con	nplete
	-	10/7/25 - 10/2	12/25			Con	nplete
Total Coliform (3100)				3 temp	orary rou	utine (TR)	per month
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		9/1/25 - 9/30	0/25			Con	nplete
	-	10/1/25 - 10/3	31/25			Con	nplete
	-	11/1/25 - 11/3	30/25			Con	nplete
	-	12/1/25 - 12/3	31/25				
Lead And Copper (PBCU)					5 routine	(RT) per s	ix months
Sampling Point (Sampling Point ID)		Monitoring P		Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		1/1/25 - 6/30	0/25			Con	nplete
		7/1/25 - 12/3	1/25			Con	nplete
		1/1/26 - 6/30	0/26				
Physical Parameters (PPS)					1 rou	tine (RT) p	er quarter
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		4/1/25 - 6/30	0/25			Con	nplete
		7/1/25 - 9/30	0/25			Con	nplete
Physical Parameters (PPS)					1 rou	itine (RT)	per month
Sampling Point (Sampling Point ID)		Monitoring P	eriod	Collection	n Period	Complia	nce Status
Select from Inventory of Active Sampling Points		12/1/25 - 12/3	31/25				
		1/1/26 - 1/32	1/26				
		2/1/26 - 2/28	8/26				

	Connecticut Departm Water Quality					_			ection	
		Monntoning an	u Con	_		_				
PWS ID	PWS Name				ssification	Po	-	Ow		imary Source
CT0105083	NEWPORT ACADEMY (TODD HILL)	<u> </u>	1		NTNC		75		Р	GW
	where applicable)	Service	Residen	tial	Commerc	cial	Industria	al	Combined	Agricultural
98 TODD HILL R		Connections							8	
Towns Served:	BETHLEHEM			_		_				
		Monitoring Requ	iireme	nts						
Water System	Facility: DISTRIBUTION SYSTEM									
Physical Para	•						•	1 rc	outine (RT)	per month
•	Point (Sampling Point ID)		Monitori	ina P	eriod	Colle	ection Per			ince Status
Sumpling	ome (sampling i sinc 15)		3/1/26 -			come		10 u	Compile	ince status
			4/1/26 -							
			5/1/26 -		-					
			6/1/26 -							
\A/=+== C-=+===	Facility COLDET (MCCF ID	. 00700\	6/1/26 -	0/30	J/ 26					
•	Facility: ENTRY POINT (WSF ID	: 00700)								-
_	emicals (IOCS)			_					·	hree years
	Point (Sampling Point ID)		Monitori			Colle	ection Per	iod		ince Status
ENTRY PO	NT (3)		1/1/23 -		-				Cor	nplete
			1/1/26 -	12/3	1/28					
Nitrate And N								1	=	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per	riod	Complic	ince Status
ENTRY PO	NT (3)		1/1/24 -	12/3	1/24				Cor	mplete
			1/1/25 -	12/3	1/25				Cor	mplete
			1/1/26 -	12/3	1/26					
Pesticides, Ho	erbicides and Polychlorinated Bip	henyls (PCBs) (SOCS)				1 rou	tin	e (RT) per t	hree years
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per	iod	Complic	ince Status
ENTRY PO	NT (3)		1/1/23 -	12/3	1/25				Cor	mplete
			1/1/26 -	12/3	1/28					
Organic Chen	nicals (VOCS)							1	routine (R	T) per year
Sampling	Point (Sampling Point ID)		Monitori	ing P	eriod	Colle	ection Per			ince Status
ENTRY PO	NT (3)		1/1/24 -	12/3	1/24				Cor	nplete
			1/1/25 -	12/3	1/25				Cor	nplete
			1/1/26 -							
Water System	Facility: WELL 1 (WSF ID: 6130	6)	· ·	,	<u>, </u>					
E. Coli (3014		<u> </u>					1 +	tria	gorod (TG)	per period
	I Point (Sampling Point ID)		Monitori	ina D	eriod	Colle	ו ב ection Per	_		ince Status
WELL 1 (2)			8/6/25 -			Come	ection i en	10u		nplete
** LLL 1 (2)			9/8/25 -							nplete
										-
Mata Cont	Facility WELLS (MOTE IN CASE		10/6/25 -	10/.	12/25				Cor	nplete
•	Facility: WELL 2 (WSF ID: 6132	U)								
E. Coli (3014								_		per period
	Point (Sampling Point ID)		Monitori			Colle	ection Per	riod		ince Status
WELL 2 (2)			8/6/25 -							nplete
			9/8/25 -							nplete
			10/6/25 -	10/	12/25				Cor	nplete
Water System	Facility: WELL 4 (WSF ID: 6202	1)								

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

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0105083	NEWPORT ACADEMY (TODD HILL)				NTNC	75	Р	GW
Local Address (where applicable)		Service	Residential		Commerci	al Industri	al Combine	ed Agricultural
98 TODD HILL R	D	Connections					8	

Towns Served: BETHLEHEM

Monitoring Requirements

Water System Facility: WELL 4 (WSF ID: 62021)

E. Coli (3014)		1 trigge	ered (TG) per period
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
WELL 4 (2)	8/6/25 - 8/12/25		Complete
	9/8/25 - 9/14/25		Complete
	10/6/25 - 10/12/25		Complete

Other Compliance Schedules

Compliance Schedule Activity Due Date Achieved Date

CROSS CONNECTION SURVEY REPORT 3/1/2026

CROSS CONTIL	CHON SORVET REFORM			_,					
	Water	System Facili	ity and Sampling P	oint In	ventor	У			
Water					Total	Lead and			
•	ter System Facility		Sampling Point		Coliform	Copper			Stage
Facility ID		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP	2 DBPF
00600 DIST	TRIBUTION SYSTEM	4	DISTRIBUTION SYSTEM	Α	Υ				
			WITHIN 5 SERVICE CON	Α					
			KITCHEN HANDWASH 1	Α		N	Υ	Υ	
		NPANORTH002	KITCHEN HANDWASH 2	Α		N	Υ		
		NPANORTH003	POD A1 BATH 1	Α		N	Υ		
		NPANORTH004	POD A1 BATH 2	Α		N	Υ		
		NPANORTH005	POD A2 BATH 1	Α		N	Υ		
		NPANORTH006	POD A2 BATH 2	Α		N	Υ		
		NPANORTH007	POD A3 BATH 1	Α		N	Υ		
		NPANORTH008	POD A3 BATH 2	Α		N	Υ		
		NPANORTH009	POD B BATH 1	Α		N	Υ		
		NPANORTH010	POD B BATH 2	Α		N	Υ	Υ	
		NPANORTH011	BLDG A BATH 1	Α		N	Υ		
		NPANORTH012	BLDG A BATH 2	Α		N	Υ		
		NPANORTH013	BLDG B MENS 1	Α		N	Υ	Υ	
		NPANORTH014	BLDG B WOMENS 1	Α		N	Υ		
		NPANORTH015	ADMIN BATH 1	Α		N	Υ		
		NPANORTH016	ADMIN BATH 2	Α		N	Υ		
		NPANORTH017	KITCHEN HC BATH	Α		N	Υ		
		NPANORTH018	POD B BATH 3	Α		N	Υ		
		NPANORTH019	POD B BATH 4	Α		N	Υ		
		NPANORTH020	BLDG A UNISEX 1	Α		N	Υ		
		NPANORTH021	BLDG A UNISEX 2	Α		N	Υ		
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700 ENT	RY POINT	3	ENTRY POINT	Α					
61306 WEI	LL 1	2	WELL 1	Α					
61320 WEI	LL 2	2	WELL 2	Α					

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.

	Commectic	ит Бера	ii tiiie	III OI	i i ubiic	Healti	ועו	IIIIN	mg	vvater	36	Cuon	
	Wa	ter Qua	lity M	lonit	oring a	ınd Cor	npl	liand	ce So	chedul	le		
PWS ID	WS ID PWS Name						Cla	Classification		Population		ner Type	Primary Source
СТ0105083	NEWPORT ACAL	DEMY (TODD	HILL)					NTNC		75		Р	GW
Local Address (w	here applicable)				Service	Reside	ntial	Comn	nercial	rcial Industria		Combine	ed Agricultural
98 TODD HILL RD				Connections							8		
Towns Served: B	THLEHEM												
		Water Sy	ystem	Facili	ity and S	ampling	g Po	int I	nven	tory			
Water System Water Facility ID	System Facility		Sampling IE	_	Sampling I Description			Status	Tota Colifo Rul	rm Cop	per	Asbesto	Stage os WQP 2 DBPR
61778 ATMC	SPHERIC STORA	GE TANK											
62021 WELL	4		2		WELL 4			Α					
			Cert	tified	Operato	r Inforn	nati	on					
Water System I	acility: DISTR	IBUTION SY	/STEM	(WSF II	D: 00600)								
Facility Classifica	tion: SMALL WA	ATER SYSTEM	l										Certification
Operator Name			Operator Type Certification			tion(s)						Expiration	
KILBOURN, ERIC	M.		CHIEF OPERATOR DISTR			DISTRIBUTION SYSTEM OPERATOR - CLASS I					I	12/31/2025	
			1			WATER TREATMENT PLANT OPERATOR - CLA					ASS II 12/31/2025		
KILBOURN, JORDAN H						WATER TREATMENT PLANT OPERATOR - CLASS II					ASS II	6/30/2026	
						DISTRIBUTION SYSTEM OPERATOR - CLASS I					I	9/30/2027	
				Con	tact Info	ormatio	n						
Name Organization Jo								Job Title	•				
Ms. Jennifer Murphy New					ewport Hea	ealthcare Director							
Mailing Address Line One			Mailing Address Line Two					City State			Zip Code		
282 Neill Drive								W	atertov	vn		СТ	06795
Business Phon	Extension	Fax		Mobi	le Phone	Emergeno	y Pho	one En	nail Add	dress			

Connecticut Department of Public Health Drinking Water Section

Contact Role(s): Administrative Contact, Legal Contact

Please note the following:

203-233-7608

- 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

jennifer.murphy@newporthealthcare.com