	Connecticut Departmen					0		ection				
	Water Quality Mo	onitoring an	d Com	1								
PWS ID	PWS Name			Clas	sification	Po	-		Primary Source			
CT1490021	ARROW POINT WATER CO				C		84	P	GW			
Local Address (where applicable)	Service Connections	Resident	tial	Commerc	cial	Industrial	Combined	d Agricultura			
Taura Camada		connections	24									
Towns Served:		• • -	•	_								
		onitoring Requ	lireme	nts								
	n Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)					2					
Asbestos (10	-		Monitori	na D	oriod	Call			er nine years			
	Point (Sampling Point ID)		Monitori	_		Com	ection Perio	a comp	liance Status			
	m Inventory of Active Sampling Points		1/1/13 - 1	12/3	1/21		1	uting (DT)				
Total Colifor	m (3100) Point (Sampling Point ID)		Monitori	na D	oriod	Call	I ro ection Perior		per quarter <i>liance Status</i>			
	m Inventory of Active Sampling Points		7/1/19 -	_		COIR						
Jelect II Of	a mentory of Active Sampling Points								omplete			
		· · · · · · · · · · · · · · · · · · ·	10/1/19 - 12/31/19 1/1/20 - 3/31/20						Complete Complete			
			4/1/20 - 6/30/20					C	ompiete			
			7/1/20 -									
Lead And Co	nner (PBCII)		,,1,20	5750	,20		5 routir	ne (RT) ner	three years			
	Point (Sampling Point ID)		Monitoring Period			Colle	ection Perio		Compliance Status			
	m Inventory of Active Sampling Points		1/1/18 - 12/31/20				6/1-9/30					
	······································		1/1/21 - 12/31/23				6/1-9/30					
Physical Para	ameters (PPS)		_, _,		_,			outine (RT)	per quarter			
-	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ection Perio		liance Status			
	m Inventory of Active Sampling Points		7/1/19 - 9/30/19						omplete			
	, , , , , , , , , , , , , , , , , , , ,		10/1/19 -						omplete			
			1/1/20 -						omplete			
			4/1/20 - 6/30/20									
			7/1/20 -	9/30)/20							
Water System	n Facility: WELL #1 POE (WSF ID: 00	700)										
Net Gross Al	pha (4000)						1 routir	ne (RT) per	three years			
Sampling	Point (Sampling Point ID)		Monitori	ng P	eriod (Colle	ection Perio	d Comp	liance Status			
WELL #1 P	POE (3)		1/1/17 - 3	12/3	1/19			C	omplete			
			1/1/20 - 12/31/22									
			1/1/23 - 1	12/3	1/25							
Uranium (40									three years			
	Point (Sampling Point ID)		Monitoring Period			Colle	ection Perio		liance Status			
WELL #1 P	POE (3)		1/1/17 - 12/31/19					C	omplete			
			1/1/20 - 1									
			1/1/23 - 1	12/3	1/25			(<u>-</u> -)				
	adium-226/228 (4010)		Maril		ente d	C -11			three years			
	Point (Sampling Point ID)		Monitoring Period			COIIC	ection Perio		liance Status			
WELL #1 P			1/1/17 - 12/31/19 1/1/20 - 12/31/22					C	omplete			
In organity Ob	amianla (IOCS)		1/1/23 - 1	12/3	1/25		1		+h.u.a.a.u.a.a.u			
-	emicals (IOCS)		Monitori	na D	ariad	Coll			three years			
	Point (Sampling Point ID)			onitoring Period Collection P								
	WELL #1 POE (3)					1/1/17 - 12/31/19 Complete						

	Connecticut Departu						ection	
		/ Monitoring an	X				T S	in a c
PWS ID	PWS Name		Cla	assification		n Ov		rimary Sourc
CT1490021	ARROW POINT WATER CO			C	84		P	GW
Local Address	(where applicable)	Service Connections	Residential	Commerci	al Indust	rial	Combined	Agricultura
Tauraa Camuad		connections	24					
Towns Served	WARREN		•					
		Monitoring Requ	irement	S				
Water Syster	m Facility: WELL #1 POE (WSF I	D: 00700)						
Inorganic Cl	nemicals (IOCS)				1 re	outii	ne (RT) per	three years
Sampling	g Point (Sampling Point ID)		Monitoring	Period C	ollection F	Perio	d Compli	ance Status
			1/1/20 - 12/	31/22				
			1/1/23 - 12/	31/25				
	Nitrite (NOX)						-	RT) per year
	g Point (Sampling Point ID)		Monitoring		ollection F	Perio	-	ance Status
WELL #1	POE (3)		1/1/19 - 12/					mplete
			1/1/20 - 12/	-			Co	mplete
			1/1/21 - 12/	31/21				
-	Herbicides and PCBs - Phase II &							three years
	y Point (Sampling Point ID)		Monitoring		ollection F	Perio	-	ance Status
WELL #1 POE (3)			1/1/17 - 12/				Co	mplete
			1/1/20 - 12/					
			1/1/23 - 12/	31/25				
-	micals (VOCS)							three years
	y Point (Sampling Point ID)		Monitoring		ollection F	Perio		ance Status
WELL #1	POE (3)		1/1/17 - 12/				Co	mplete
			1/1/20 - 12/					
			1/1/23 - 12/	31/25				
	m Facility: WELL #2 POE (WSF I	D: 00701)						
	lpha (4000)							three years
	Point (Sampling Point ID)		Monitoring		ollection F	Perio	-	ance Status
WELL #2	POE (3)		1/1/17 - 12/	-			Со	mplete
			1/1/20 - 12/					
	>		1/1/23 - 12/	31/25	_		()	
Uranium (4	•							three years
	y Point (Sampling Point ID)		Monitoring		ollection F	erio	-	ance Status
WELL #2	PUE (3)		1/1/17 - 12/				Co	mplete
			1/1/20 - 12/					
0			1/1/23 - 12/	31/25	-		(07)	• • • • • •
	adium-226/228 (4010)		Monitoria	Doried				three years
	y Point (Sampling Point ID)		Monitoring		ollection F	rerio		ance Status
WELL #2	PUE (3)		1/1/17 - 12/					mplete
			1/1/20 - 12/					
Inorgania C	nomicals (IOCS)		1/1/23 - 12/	51/25	4		00 (PT)	three waar
•	nemicals (IOCS) 9 Point (Sampling Point ID)		Monitoring	Deriod C	1 ro Ollection F			three years <i>ance Status</i>
WELL #2			Monitoring 1/1/17 - 12/		UNECTION F	eno	-	
			1/1/1/-12/	21/12				mplete
VVELL #2			1/1/20 - 12/					

	*	f Public Health oring and Com		0		ction		
	Quality Molin	<u> </u>						
PWS ID PWS Name	- D CO		Classificati			ner Type P		
CT1490021 ARROW POINT WATE		Service Residenti	C al Comm	8 arcial In		P	GW	
Local Address (where applicable)		ServiceResidentiConnections24		ercial In	uustriai	Combined	Agricultu	
Towns Served: WARREN								
	Monit	oring Requiremen	ts					
Water System Facility: WELL #2 P	OE (WSF ID: 00701)							
Nitrate And Nitrite (NOX)					1	routine (R		
Sampling Point (Sampling Point I	D)	Monitorin	g Period	Collecti	ion Period	Compli	ance Statu	
WELL #2 POE (3)		1/1/19 - 12	2/31/19			Со	mplete	
		1/1/20 - 12				Со	mplete	
		1/1/21 - 12	2/31/21					
Pesticides, Herbicides and PCBs -	Phase II & V (SOCS)				1 routine	e (RT) per	-	
Sampling Point (Sampling Point I	ID)	Monitoring		Collecti	on Period	Compli	ance Statu	
WELL #2 POE (3)			- 12/31/19			Complete		
		1/1/20 - 12						
		1/1/23 - 12	2/31/25					
Organic Chemicals (VOCS)						e (RT) per	-	
Sampling Point (Sampling Point I	ID)	Monitorin	Collecti	on Period				
WELL #2 POE (3)	1/1/17 - 12				Со	mplete		
		1/1/20 - 12						
		1/1/23 - 12						
	Other C	ompliance Schedu	les					
Compliance Schedule Activity		Di	ue Date		Achieved	Date		
DISTRIBUTION SYSTEM MATERIALS EV	ALUATION	8/3	31/2019					
SUBMIT CCR TO THE DEPARTMENT		6/3	30/2020					
CLIDNAIT COD CEDTIFICATIONI FORMA			/9/2020					
SUBMIT CCR CERTIFICATION FORM		8/	5,2020					
CROSS CONNECTION EXEMPTION			/1/2021					
CROSS CONNECTION EXEMPTION	ter System Facil		/1/2021	iventoi	.À			
CROSS CONNECTION EXEMPTION	ter System Facil	3/	/1/2021	iventoi _{Total}	" y Lead and			
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility	Sampling Point	3/ ity and Sampling F Sampling Point	'1/2021 Point Ir	Total Coliform	Lead and Copper		Stag	
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	sampling Point ID	3/ ity and Sampling F Sampling Point Description	'1/2021 Point Ir	Total Coliform Rule	Lead and Copper	Asbestos		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility	- Sampling Point ID 4	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION	'1/2021 Point Ir	Total Coliform Rule Y	Lead and Copper			
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	Sampling Point ID 4 ARROWPT001	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD	1/2021 Point In Status	Total Coliform Rule	Lead and Copper	Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	Sampling Point ID 4 ARROWPT001 ARROWPT002	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD	'1/2021 Point Ir Status A	Total Coliform Rule Y	Lead and Copper Rule Tier	Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	Sampling Point ID 4 ARROWPT001 ARROWPT002 ARROWPT003	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD	(1/2021 Point Ir <u>Status</u> A A A A A	Total Coliform Rule Y	Lead and Copper Rule Tier 1 1 1	Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	<i>Sampling Point</i> <i>ID</i> 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #44 ARROW POINT RD	(1/2021 Point Ir Status A A A A A A	Total Coliform Rule Y	Lead and Copper Rule Tier 1 1	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	<i>Sampling Point</i> <i>ID</i> 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT005	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #44 ARROW POINT RD #13 ARROW POINT RD	(1/2021 Point Ir Status A A A A A A A A	Total Coliform Rule Y Y	Lead and Copper Rule Tier 1 1 1 1 1 1	Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	ARROWPT003 ARROWPT004 ARROWPT003 ARROWPT005 ARROWPT006	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #44 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD	(1/2021 Point Ir A A A A A A A A A A	Total Coliform Rule Y Y	Lead and Copper Rule Tier	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	<i>Sampling Point</i> <i>ID</i> 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT005 ARROWPT006 ARROWPT007	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #44 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD #14 ARROW POINT RD	(1/2021 Point Ir A A A A A A A A A A A A	Total Coliform Rule Y Y Y	Lead and Copper Rule Tier	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	Sampling Point ID 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT005 ARROWPT006 ARROWPT007 ARROWPT008	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #44 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #127 ARROW POINT RD	(1/2021 Point Ir A A A A A A A A A A A A A A	Total Coliform Rule Y Y Y Y	Lead and Copper Rule Tier	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	Sampling Point ID 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT006 ARROWPT006 ARROWPT007 ARROWPT008 ARROWPT009	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #13 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #13 ARROW POINT RD	1/2021 Point Ir Status A A A A A A A A A A A A A A A A A	Total Coliform Rule Y Y Y Y Y	Lead and Copper Rule Tier	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	<i>Sampling Point</i> <i>ID</i> 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT005 ARROWPT006 ARROWPT007 ARROWPT007 ARROWPT009 ARROWPT010	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #44 ARROW POINT RD #13 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #15 ARROW POINT RD	1/2021 Point Ir A A A A A A A A A A A A A A A A A A A	Total Coliform Rule Y Y Y Y Y Y	Lead and Copper Rule Tier 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	<i>Sampling Point</i> <i>ID</i> 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT005 ARROWPT006 ARROWPT006 ARROWPT008 ARROWPT009 ARROWPT010 ARROWPT011	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #15 ARROW POINT RD #46 ARROW POINT RD	(1/2021 Point Ir Status A A A A A A A A A A A A A A A A A A A	Total Coliform Rule Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Tier	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	Sampling Point ID 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT004 ARROWPT006 ARROWPT006 ARROWPT006 ARROWPT009 ARROWPT009 ARROWPT010 ARROWPT011 ARROWPT012	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD #11 ARROW POINT RD #14 ARROW POINT RD #15 ARROW POINT RD #46 ARROW POINT RD #34 ARROW POINT RD	1/2021 Point Ir Status A A A A A A A A A A A A A A A A A A A	Total Coliform Rule Y Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Tier 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y Y Y Y		
CROSS CONNECTION EXEMPTION Wa Water System Water System Facility Facility ID	<i>Sampling Point</i> <i>ID</i> 4 ARROWPT001 ARROWPT002 ARROWPT003 ARROWPT003 ARROWPT005 ARROWPT005 ARROWPT006 ARROWPT007 ARROWPT009 ARROWPT010 ARROWPT012 ARROWPT013	3/ ity and Sampling F Sampling Point Description GENERIC DISTRIBUTION #25 ARROW POINT RD #26 ARROW POINT RD #33 ARROW POINT RD #13 ARROW POINT RD #11 ARROW POINT RD #14 ARROW POINT RD #14 ARROW POINT RD #15 ARROW POINT RD #46 ARROW POINT RD	(1/2021 Point Ir Status A A A A A A A A A A A A A A A A A A A	Total Coliform Rule Y Y Y Y Y Y Y Y Y	Lead and Copper Rule Tier	Y Y Y Y		

	Conne	ctic	ut Depa	rtment	of Public	: Health	Drin	nking	g W	/ater	r Se	ection	
			-		itoring a				-				
PWS ID	PWS Name		ici yuu						-			ner Tyne P	rimary Source
CT1490021	ARROW PO		VATER CO							84	0.01	P	GW
	s (where applic				Service	Residen		- mmerc		Industr	ial	Combined	
Local Addres.		abic)			Connectio			minere		muusti		combined	Agricultura
Towns Served	· WARREN					27							
Towns Served			Motor C	ustom For	ما مم م	`o moneline a	Daim						
			water Sy	ystem Fac	cility and S	sampling	POIN			-			
Water	lator Sustan F	n ailite i		Complian Dai	int Counciling	Total Lead and					Channel		
System W Facility ID	ater System Fo	acility		Sampling Pol ID	nt Sampling Descriptio			iforn Rule	orm Copper le Rule Tier Asbestos			Stage	
rucinty iD								cu5	Y		1		WQF 2 DDFI
					15 #38 ARRO			4	Ŷ	-	T	Y	
					M WITHIN 5			4					
				UPSTREAM		SERVICE CON		4					
	ELL #1 POE			3	WELL #1 P			4					
	ELL #2 POE			3	WELL #2 P	UE	4	4					
	ELL 1 PRESSUR												
37734 W	ELL 2 PRESSUR	RE TAN	К										
994 W	ELL 2			2	WELL 2		ŀ	4					
996 W	ELL 1			2	WELL 1			4					
				Certifie	d Operato	or Inform	atior	1					
Water Syste	em Facility:	DISTR	IBUTION S	ystem (WSI	F ID: 00600)								
Facility Class	ification: SMA	LL WA	TER SYSTEM	1									Certification
Operator Na	me			Operator T	уре	Certification(s)					Expiration		
LEMAY, REAL	E D.			CHIEF OPERA	TOR	TOR DISTRIBUTION SYSTEM OPE					RATOR - CLASS I		
						WATER TRE	ATMEN	IT PLAN	IT OP	ERATO	R - Cl	ASS III	12/31/2022
KILBOURN, E	RIC M.			ASSIGNED OF	PERATOR	DISTRIBUTI	ON SYS	TEM OF	PERA	TOR - C	LASS	I	12/31/2022
/						WATER TRE							12/31/2022
				6	ontact Info	ormation			-	-	-		, - , -
Newse					-	Jimation						Lab This	
Name	Matar Ca				Organization							Job Title	
Arrow Point				Mailing Addr						C:+		State	Zin Codo
Mailing Addr				Mailing Addr	ess Line Two			F		City	-+	State	Zip Code
Emergency C			E		hile Dhana	F	Dhama			Contac	ct	СТ	06000
Business Pl 860-868-9		sion	Fax	IVIC	obile Phone	Emergency	Phone	Email	Addr	ess			
Contact Role	(s): Owner				Orrentian							Laboration Laboration	
Name	Dahusman				Organization	Notor C-			<u> </u>	****		Job Title	
Mr. Richard I									Director			7:0 (
Mailing Addr					ess Line Two					City State			Zip Code
P.O. Box 236			-	26 Arrow Poi		F	DI	New P				СТ	06777
Business Ph	none Exten	sion	Fax	Mo	obile Phone	Emergency		-					
860-868-6	750					860-868-	C750	richard		<u></u>		4	

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

PWS ID	PWS Name				sification	Population	Owner Type	Primary Source
CT1490021	ARROW POINT WATER CO	ROW POINT WATER CO					Р	GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	24					
Towns Served	: WARREN							
Please note th	ne following:							
1. The residua	al disinfectant concentration must be measured at the	same location	and time a	as eacl	h total colif	orm sample.		
2. If a Collecti	on Period is specified, all water quality samples must b	e collected dur	ing the sp	pecifie	d period.			
	on results, additional monitoring may be required (i.e. lence sent by the DWS on or after the generation date						0,	,

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

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

End of schedule