### **CLAIM SUBMISSION DEADLINE: 07/31/2026**

### **INSTRUCTIONS**

Please follow the instructions below to submit a claim for the AFFF Products Liability Litigation Settlement Program. A completed copy of this Claims Form must be submitted no later than the Claims Form Deadline. Late Claims Forms will not be considered.

TO RECEIVE BENEFITS FROM THIS SETTLEMENT, YOU MUST PROVIDE ALL OF THE REQUIRED (\*) INFORMATION BELOW AND YOU MUST SIGN THIS CLAIMS FORM. THIS CLAIMS FORM SHOULD ONLY BE USED IF A CLAIM IS BEING MAILED IN AND IS NOT BEING FILED ONLINE. YOU MAY ALSO FILE YOUR CLAIM ONLINE AT <u>www.PFASWaterSettlement.com</u>.

For the Claims Form to be valid, Claimants must provide ALL information requested concerning the Public Water System (PWS) and its groundwater wells and/or surface water systems ("Water Source").

<u>Baseline Testing</u>: Each Phase Two Qualifying Class Member must test each of its Water Sources for PFAS, request from the laboratory that performs the analyses all analytical results, including the numeric values, and submit detailed PFAS test results to the Claims Administrator on Claims Form within forty-five (45) calendar days after receiving the test results, absent what the Claims Administrator deems in writing to be an extraordinary circumstance, and no later than July 1, 2026. Test results may be submitted from untreated (raw) or treated (finished) water samples. However, all samples must be drawn from a Water Source that has been used to provide Drinking Water.

A PWS that does not timely return a completed Claims Form forfeits any right to participate in this settlement. For any questions about this Claims Form, you may contact a Claim Representative at 1-855-714-4341 or info@pfaswatersettlement.com. Claims Forms submitted by mail should be sent to the Claims Administrator at the following address:

> AFFF Public Water System Claims PO Box 4466 Baton Rouge, LA 70821

SECTION 1. PUBLIC WATER SYSTEM (PWS) INFORMATION					
SECTION 1.1 PWS GENERAL INFORMATION					
Public Water System (PWS) Name					
PWS Identification Number (PWSID)		Employer Identification Number			
PWS Facility Address	Street			_	
i woracinty nutress	City		State	Zip	
SECTION 1.2 PWS CONTACT INFORMATION *Please note that communication for this Settlement may extend into the year 2030. Please provide contact information with this in mind and contact the Claims Administrator if any updates are required.					
Name of PWS Primary Contact		Job Title of PWS Primary Contact			
Telephone Number for Primary Contact	()	Fax Number	()		
Email Address for Primary Contact		PWS "General" Email (if available)			
Name of PWS Secondary Contact		Job Title of PWS Secondary Contact			
Telephone Number for Secondary Contact	()	Email Address for Secondary Contact			
PWS Mailing Address *Payments will be sent to this	Street/PO Box				
address	City		State	Zip	

SECTION 1.3 LAWSUIT INFORMATION (CHECK YES OR NO)		YES	NO	
Has PWS filed a lawsuit to recover damages associated with PFAS contamination of its public drinking water wells or surface water systems?				
If yes, is the lawsuit curre	ntly pending/filed in the AFFF MDL?			
If the lawsuit is NOT curre	ently in the AFFF MDL, in which court is it pending?			
Case Number				
Date Filed				
SECTIO	N 1.4 ATTORNEY INFORMATION (IF APPLIC	ABLE)	YES	NO
Is the PWS Represented b	y an Attorney? (Check Yes or No)			
Attorney Name		Law Firm Name		
Telephone Number	()	Email Address		
Law Firm Employer Identification Number				
	SECTION 2. QUALIFYIN	G PWS INFORMATI	ION	
Q	UALIFYING QUESTIONS (CHECK YES OR NO)		YES	NO
Is the PWS required to test under UCMR-5?				
Is the PWS required to test for PFAS by state law?				
Does the PWS serve at least 15 service connections used by year-round residents?				
Does the PWS serve at least 25 year-round residents?				
Does the PWS serve 3,300	) people or fewer according to SDWIS as of June 22,	2023?		
Is the PWS in the United S	States of America or one of its territories?			
Is the PWS owned or oper government?	rated by a state (or territory of the United States) or	the federal		
	PWS CODES WITHIN THE SAFE DRINKING	WATER INFORMATIO	N SYSTEM (SDWIS)	
*Please enter one of the fol	<b>Type Code as listed in SDWIS?</b> llowing: "L-Local Government" or "M-Public/Private" <sup>-</sup> State Government" or "F-Federal Government"	or "P-Private" or		
If the PWS has an Owner Type Code of "P-Private", what is the operation type of the PWS? *Please enter one of the following: "Private For-Profit Utility", "Nonprofit Utility", or "Ancillary Utility"				
If the PWS Owner Type Code is listed in SDWIS as either "S-State Government" or "F-Federal Government," does the PWS have the authority to sue or be sued in its own name? *Please enter one of the following: "Yes" or "No"				
<b>What is the PWS Facility Activity Code as listed in SDWIS?</b> *Please enter one of the following: "Active", "Inactive", "Change from public to non-public", "Merged with another system" or "Potential future system to be regulated"				
What is the PWS classification as listed in SDWIS? *Please enter one of the following: "Community Water System" or "Non-Transient Non-Community Water System" or "Transient Non-Community Water System"				
<u>Note</u> : If (1) your type code is "Transient Non-Community Water System" OR (2) your type code is "Non-Transient Non-Community Water System" AND the PWS serves 3,300 people or fewer, skip to Section 6.				

SECTION 3. WATER SOURCE SUMMARY INFOR	MATION	
GROUNDWATER WELL SUMMARY		QUANTITY
How many groundwater wells are owned or operated by the PWS?		
How many of these groundwater wells have been analyzed using a state or federal agency-approved showed a Measurable Concentration of PFAS prior to June 22, 2023?	analytical method and	
How many of these groundwater wells have been analyzed using a state or federal agency-approved a DID NOT show a Measurable Concentration of PFAS since January 1, 2019?	analytical method and	
SURFACE WATER SYSTEM SUMMARY		QUANTITY
How many surface water systems are owned or operated by the PWS?		
How many of these surface water systems have been analyzed using a state or federal agency approv showed a Measurable Concentration of PFAS prior to June 22, 2023?	ed analytical method and	
How many of these surface water systems have been analyzed using a state or federal agency approv and DID NOT show a Measurable Concentration of PFAS since January 1, 2019?	ved analytical method	
SECTION 4. WATER SOURCE INFORMATI	ON	
Please complete and submit information from Section 4 for <u>EACH</u> Water Source. See "Addendu additional Water Source.	ım X" to provide informa	ation for each
<u>Note</u> : Groundwater wells should report flow rates from the groundwater well. Surface water systems sho the treatment plant.	ould report the flow rate of	the water that enters
<b>Name or description of the Water Source.</b> <u>Note</u> : This is the name or unique identifier listed on the testing laboratory chain of custody document.		
Is this a groundwater well or surface water system? *Please enter "Groundwater well" or "Surface water system."		
<u>Note</u> : Please enter "Surface water system" if a treatment plant is blending groundwater and surface water before treatment. Both systems are considered a surface water system.		
Estimated date of first PFAS exposure to your water system (be as specific as possible).		
What is the basis for the estimate above?		
WATER SOURCE QUESTIONS (CHECK YES OR NO)	YES	NO
Does the PWS own this Water Source?		
Does the PWS operate this Water Source?		
Is this Water Source a <u>purchased</u> water connection?		
<b>Is this Water Source part of an interrelated Drinking Water system (IDWS)?</b> If Yes, please complete the IDWS Addendum for this source.		
<u>Note</u> : Detailed IDWS guidance is provided in the "The Parties' Joint Interpretive Guidance on Interrelated Drinking-Water Systems" located at <u>www.PFASWaterSettlement.com</u> .		
Has the water from this Water Source ever been used as Drinking Water?		
Was this Water Source tested or otherwise analyzed for PFAS and found to contain any Measurable Concentration of PFAS on or before the June 22, 2023?		

#### **FLOW RATE CAPACITY**

Please answer the below questions indicating the maximum flow rate capacity for the Water Source. Please enter the measurement in total gallons per year (GPY), gallons per minute (GPM), or million gallons per day (MGD).

FLOW RATE QUESTIONS	GPY	GPM	MGD
If this Water Source is a groundwater well, please enter the maximum flow rate capacity of the groundwater pump.			
If this Water Source is a surface water system, please enter the maximum flow rate capacity of the water that enters the treatment plant.			
How was the maximum flow rate capacity determined?			

For the following years, please enter the ACTUAL ANNUAL flow rate for the Impacted Water Source. If the flow rate was reduced or the source was taken offline due to PFAS contamination, please indicate by checking the box corresponding to that year.

<u>Note</u> : Please enter the measurement in total gallons per year (GPY) <u>OR</u> gallons per minute (GPM) <u>OR</u> million gallons per day (MGD). If the source was not active in a particular year, please enter "0" (zero) for the Actual Annual Flow Rate. Flow rates should be based on a 12 month period regardless of how many months the source was in operation during the year.

YEAR	GPY	GPM	MGD	Was the Annual Flow Rate reduced due to PFAS Contamination?	
Flow Rate Calculations	= GPM * 1,440 Minutes Per Day * 365 Days Per Year	= GPY ÷ 1,440 ÷ 365	= (GPM * 1,440) ÷ 1,000,000	(Yes or No)	
<u>Example</u> : 2013	785,246,400	1,494	2.15	Νο	
2013					
2014					
2015					
2016					
2017					
2018					
2019					
2020					
2021					
2022					
ADDITIONAL ELOW DATE INCODMATION (LE NECESSADY)					

#### ADDITIONAL FLOW RATE INFORMATION (IF NECESSARY)

Each PWS is required to provide data for at least 3 years for which the actual annual flow rate (AAFR) was <u>not</u> reduced due to PFAS contamination, if available. If the PWS did not provide data for at least 3 years in which the AAFR was not reduced due to PFAS contamination (in the table above), please use the space below to provide additional information as needed. For example, if the AAFR for 9 of the previous 10 years has been reduced due to PFAS contamination, the PWS should provide 2 years of data below for the most recent unimpacted years.

YEAR	GPY	GPM	MGD
Flow Rate Calculations	= GPM * 1,440 Minutes Per Day * 365 Days Per Year	$= GPY \div 1,440 \div 365$	= (GPM * 1,440) ÷ 1,000,000
<u>Example</u> : 2012	785,246,400	1,494	2.15

	SECTION 5. PFAS TESTING RESULTS		
	PFOA CONTAMINATION TESTING		
Please enter the below in	formation to indicate <b>PFOA</b> Qualifying Testing Results.		
See Addendum X to pro	vide information for each additional Water Source.		
Highest historical PFOA c	oncentration in lab-issued documentation:		
Date of Sampling:			
Company of the person w	ho took the sample:		
Date of analysis:			
Highest historical PFOA c	oncentration converted to parts per trillion (PPT):		PPT
Name of laboratory that p	performed the analysis:		
Facility address of laboratory that	Street/PO Box	•	
performed the analysis:	City	State	Zip
	ncy approved analytical method was used to measure the ne Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?		
	PFOS CONTAMINATION TESTING		
Please enter the below in	formation to indicate <b>PFOS</b> Qualifying Testing Results.		
See Addendum X to pro	vide information for each additional Water Source.		
Highest historical PFOS c	oncentration in lab-issued documentation:		
Date of Sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical PFOS concentration converted to parts per trillion (PPT):			РРТ
Name of laboratory that p	performed the analysis:		
Facility address of laboratory that	Street/PO Box		
performed the analysis:	City	State	Zip
	ncy approved analytical method was used to measure the ne Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?		

		OTHER PFAS CONTAM	IINATION TESTING		
Please enter the below in	formation to ind	licate <b>other PFAS analyte</b> Qualifying	g Test Results.		
See Addendum X to pro	vide informatio	on for each additional Water Sour	ce.		
Highest historical concen	tration of <u>one</u> ot	ther PFAS analyte in lab-issued docu	mentation:		
Date of Sampling:					
Company of the person w	ho took the sam	ple:			
Date of analysis:					
Highest historical concen trillion (PPT):	tration of one ot	her PFAS analyte concentration con	verted to parts per		PPT
Name of laboratory that p	performed the ar	nalysis:			
Facility address of	Street/PO Box				
laboratory that performed the analysis:	City			State	Zip
		alytical method was used to measu er Source (e.g., EPA Method 537.1, E			
		SECTION 6. CERTIFICAT	ION AND SIGNAT	URE	
By signing this Claims Fo	rm, Authorized F	Representative represents and warra	ants the following on be	half of the Settlement	Class Member:
		ority to submit a claim and to releas by virtue of their relationship or ass			ent Class Member and all
$\cdot$ The Settlement Class Me	ember has tested	l each of its Water Sources for PFAS.			
		s the Claims Administrator and/or S equired by the terms of the Settlemen		e all Claims Form info	rmation, including PFAS test
		lted with any other entity that has ir nber's Public Water System, and tha			
I declare under penalty o and correct to the best of		to 28 U.S.C. § 1746 that all of the inf information, and belief.	ormation provided with	nin this Claims Form a	ind its attachments are true
Authorized Representativ	/e's Signature:				
Authorized Representativ	ze's Printed Nam	ie:			
Executed this	day of	at	(County), _		(State).
		DOCUMENTATION	REQUIREMENTS		
<ol> <li>Lab-issued documentation</li> <li>document)</li> <li>Documentation to support to support</li></ol>	tion demonstrati oort both annual f the lawsuit fileo	ing the information provided above ing historical maximum detections o average and maximum flow rate of d by the PWS to recover damages as	f PFOA, PFOS, and other the water entering the s	r PFAS analyte (includ surface water system.	