Aqueous Film-Forming Foam (AFFF) Products Liability Litigation (MDL 2873) Public Water System Settlement Claims Form

INSTRUCTIONS

All capitalized terms not otherwise defined herein shall have the meanings set forth in the Settlement Agreement, available for review at www.PFASWaterSettlement.com

ADDENDUM X

SECTION 4. WATER SOURCE INFORMATION

Please complete and submit information from Section 4 for <u>EACH</u> Water Source. See "Addendum X" to provide information for each additional Water Source.

Note : Groundwater wells should report flow rates from the groundwater well. Surface water systems should report the flow rate of the water that enters the treatment plant.

Name or description of the Water Source. <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?		
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?		

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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	No
2013				
2014				
2015				
2016				
2017				
2018				
2019				
2020				
2021				
2022				
ADDITIONAL ELOW DATE INFORMATION (LE NECESSARV)				

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 ÷ 1,440 ÷ 365	= (GPM * 1,440) ÷ 1,000,000
<u>Example</u> : 2012	785,246,400	1,494	2.15

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Public Water System Settlement Claims Form

ADDENDUM X

SECTION 5. PFAS TESTING RESULTS

PFOA CONTAMINATION TESTING

Please enter the below information to indicate PFOA Qualifying Test Results. If this Water Source was not found to contain any PFAS at any level on or
before June 22, 2023 , leave this section blank and skip to Section 6: Certification and Signature.
See Addendum X to provide information for each additional Water Source.

Highest historical PFOA concentration in lab-issued documentation:

Date of sampling:

Company of the person who took the sample:

Date of analysis:

Date of analysis:

Highest historical PFOA concentration converted to parts per trillion (PPT):

Name of laboratory that performed the analysis:

Facility address of laboratory that

aboratory that			
performed the analysis:	City	State	Zip
What state or federal agen	ncy approved analytical method was used to measure the		
PFAS concentrations of th	e Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?		

PPT

PFOS CONTAMINATION TESTING

Please enter the below information to indicate **PFOS** Qualifying Test Results. If this Water Source was not found to contain any PFAS at any level on or before **June 22, 2023**, leave this section blank and skip to Section 6: Certification and Signature.

See Addendum X to provide information for each additional Water Source.

Highest historical PFOS co	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):		PPT	
Name of laboratory that 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 le Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?		

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OTHER PFAS CONTAMINATION TESTING

Please enter the below information to indicate other PFAS analyte Qualifying Testing Results. If this Water Source was not found to contain any PFAS			
at any level on or before June 22, 2023, leave this section blank and skip to Section 6: Certification and Signature.			
See Addendum X to provide information for each additional Water Source.			
	1		
Highest historical concentration of <u>one</u> other PFAS analyte in lab-issued documentation:			
Date of sampling:			
Company of the person who took the sample:			
Date of analysis:			
Highest historical concentration of one other PFAS analyte concentration converted to parts per trillion (PPT):		PPT	
Name of laboratory that performed the analysis:			
Facility address of Street/PO Box laboratory that			
performed the analysis: City	State	Zip	
What state or federal agency approved analytical method was used to measure the PFAS concentrations of the Impacted Water Source (e.g., EPA Method 537.1, EPA Method 537M)?			
DOCUMENTATION REQUIREMENTS			
Please submit <u>ALL</u> documentation reflecting the information provided above including the following:			
1. Lab-issued documentation demonstrating historical maximum detections of PFOA, PFOS, and other PFAS analyte (including chain of custody			
document)			
 Documentation to support both annual average and maximum flow rate of the water entering the surface water system. Filed and dated copy of the lawsuit filed by the PWS to recover damages associated with PFAS contamination of its groundwater wells or surface 			
water systems		sound wend of surface	

4. A completed IRS Form W-9 for the PWS