### **GUIDANCE DOCUMENT**

#### INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT



# Guidance for Initial PFAS Sampling Requirements for Groundwater Public Water Systems Serving 3,300 - 10,000 Customers

Office of Water Quality – Drinking Water Branch

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This document is designed to help public water systems prepare their systems for initial sampling requirements for the final drinking water standards for Per- and polyfluoroalkyl substances (PFAS). This guidance document will explain the initial sampling requirements for all groundwater systems Serving 3,300 to 10.000 Customers.

## **Initial Sampling Requirements**

Within the first three years after the date of final rule promulgation (April 26, 2027), Community Water Supplies (CWSs) and non-transient non-community water system (NTNCWSs) must complete initial monitoring at all entry points to the distribution system. Based on system size and source water at an entry point, systems must conduct initial monitoring either twice or quarterly during a 12-month period as follows:

System Type	Number of Samples Required	Collection Times
Groundwater Systems		
Serving 3,300 - 10,000	2 Samples for 1 Year	5-7 Months Apart
Customers	·	, and the second

To reduce costs for systems, primacy agencies can allow systems to use previously collected monitoring data to satisfy some or all the initial monitoring requirements, if the sampling was conducted using EPA Methods 533 or 537.1 as part of Unregulated Contaminant Monitoring Rule (UCMR) 5, state-level, or other appropriate monitoring campaigns. Therefore, UCMR results, as well as the Voluntary Drinking Water PFAS Project Sampling results, can be used to count towards initial sampling results, if they were collected after 2019. The systems would have to ensure the proper collection times of the samples they are still required to obtain.

Groundwater systems serving between 3,300 and 10,000 customers are required to collect two UCMR samples 5-7 months apart. Therefore, these groundwater systems will meet the initial sampling requirements by April 26, 2027.

#### **UCMR5** Information and Public Notification

Public water systems who are required to sample under UCMR5 are also subject to submit public notification that the sampling was completed. Community systems may use their Consumer Confidence Report (CCR) to report UCMR5 monitoring results; or may use an individual Public Notice to inform the public of those results. Whether an individual public notice will be required will be dependent on when your sampling results were received and when your CCR is distributed.

Reporting- systems must provide this notification to customers when unregulated contaminants are tested and include that information either in the CCR (if issued within 12 months of samples results being known from the lab) or utilize a Public Notice to be delivered to all billing customers.

Timing for notifications- customers must be notified no later than 12 months after the results are made known to the system.



If there are no detections- systems need to provide a notification to their customers letting them know that you sampled and the results are available by contacting the PWS. You may utilize a link to a website, a phone number to call the PWS, or other methods of reaching the PWS. This information is also required to be in your CCR if you are a community water system, even if you have already provided a public notice to your customers.

If any of the unregulated contaminants were detected, you will need to prepare and send a public notice that advises that you have sampled and include information regarding those detections. Your CCR must include this information as well as a table that shows the highest detected level and the range of detections. (This table requirement is the same as any other contaminant that that was detected). NOTE- Since this is a separate federal requirement this will need to be added to your CCR as this is not included in the CCR Template.

Example language- "Our system collected samples under the	U.S. EPA Unregulated Contaminants
Monitoring Rule (UCMR) for 29 PFAS compounds and Lithiur	n. This monitoring is being conducted so the
EPA can receive occurrence data for these compounds to def	termine what additional compounds may need
to be regulated in drinking water. We collected samples in	(insert month(s) of sampling) and
detected the compounds shown in this table. These compounds	nds are not regulated at this time. If you would
like to view our results, contact our office at	_" (insert phone number and/or email address.
Example Table;	

# **Unregulated Contaminants**

	Collection Date	Highest Level	Range of Levels	Units
Compound Detected	Month and year for each year			

#### Other Resources

- Per- and Polyfluoroalkyl Substances (PFAS) | US EPA
- IDEM: Per- and Polyfluoroalkyl Substances (PFAS) (in.gov)