



November 20, 2025

WILL WENZLOFF
FARMINGTON VIEW ELEM SD 1J
7705 NE JACOBSEN ST
HILLSBORO, OR 97124

Re: PFAS Detections

Dear WILL WENZLOFF,

As you are aware, OHA is monitoring public water systems in Oregon to identify water systems with PFAS detections so the systems can access currently available funding to address the issue. Samples collected recently from **FARMINGTON VIEW ELEM SD 1J, PWS ID#: 4190606** had the following results:

Sample Date: **8/26/25**

Sample Location: EP-A: EP FOR WELL

PFAS Chemical	Detected level	Maximum Contaminant Level (MCL)*
PFOA	5.21 ppt	4.0 ppt
PFOS	4.69 ppt	4.0 ppt
PFHxA	4.25 ppt	N/A
PFPeA	4.51 ppt	N/A

*Must comply with MCLs by April 2029

Based on these detections, OHA-DWS has the following information on PFAS rule requirements and available funding to address PFAS:

1. **PFAS Rule.** On April 10, 2024, EPA set individual Maximum Contaminant Levels (MCLs) for PFOA and PFOS at 4.0 ppt and PFHxS, PFNA, and GenX at 10 ppt. EPA has also set an MCL of 1 (unitless) for a mixture of four PFAS (PFHxS, PFNA, GenX, and PFBS) using a Hazard Index (a tool used to evaluate potential health risks from exposure to chemical mixtures). For information about the rule, see EPA’s webpage: <https://www.epa.gov/sdwa/and-polyfluoroalkyl-substances-pfas>.

Although compliance with the MCLs is not yet required, these results indicate that FARMINGTON VIEW ELEM SD 1J may eventually exceed the MCLs for PFOA and PFOS. Compliance with MCLs will be based on a running annual average (RAA) of quarterly compliance monitoring results collected after April 2027. If the RAA is exceeded, corrective action would be required to reduce the levels below the MCLs by April 2029.

2. **PFAS Rule initial monitoring requirements.** These PFAS results are valid, however the Limit of Quantitation (LOQ) for two of the regulated PFAS chemicals (PFOS and PFOA) are not low enough for this sample to be used to help meet the initial monitoring requirements of

the PFAS drinking water rule (the LOQs need to be 2.0 ng/L or less). The DEQ lab has refined their analysis method to achieve these required LOQs. It is important to OHA that your water system has a sample that can be used to help meet the initial monitoring requirements of the PFAS rule. **DEQ lab staff will be contacting you to schedule a time to resample**, again at no cost to the water system. We apologize for the inconvenience.

Information about your water system's initial monitoring requirements will be provided to you after the resample results are received. For more information about the PFAS rule initial monitoring requirements, see the OHA-DWS PFAS Rule webpage:

<https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/DRINKINGWATER/RULES/Pages/PFAS-Rule.aspx>

- 3. Emerging Contaminants Funding.** OHA currently has 100% grant/forgivable loan funding available (does not need to be paid back) to address PFAS and other emerging contaminants in drinking water (see attached handout for project eligibilities). The funding can be used to address any PFAS detections (does not need to exceed an MCL). We strongly suggest applying.

More information about the emerging contaminants funding can be found on our webpage in the "IIJA Emerging Contaminants (IIJA-EC)" section:

<https://www.oregon.gov/oha/PH/HEALTHYENVIRONMENTS/DRINKINGWATER/SRF/Pages/bil.aspx>. The emerging contaminants [Application Form](#) can be found on Business Oregon's webpage in the "Application Process for Emerging Contaminants Projects" section.

If you are interested in pursuing the emerging contaminants funding, the [Application Form](#) must be submitted by **February 15, 2026** to be considered for the next round of funding. The [Circuit Rider](#), Civil West Engineering, may be contacted for funding application assistance; contact Marlin Gochnour at 541-266-8601 or mgochnour@civilwest.net.

Please let me know if you have any questions. I can be reached at 503-936-1657 or gregg.c.baird@oha.oregon.gov.

Sincerely,



Gregg Baird, REHS
Emerging Contaminants Specialist
Oregon Health Authority, Drinking Water Services

Encl: Emerging Contaminants Funding project eligibilities handout

cc: Ashley Davis/Dawn Wair, WASHINGTON CO HEALTH DEPT
Amy Bleekman, OHA-DWS