3334

Form Letter C 614-635

Stephen Hoffman

From:

Stephen Hoffman

Sent:

Monday, April 11, 2022 8:15 AM Michelle Elliott; Scott Schalles

To: Cc:

Fiona Cormack; Kathy Cooper

Subject:

FW: Update - Form Letter B - Proposed Rulemaking: Safe Drinking Water PFAS MCL (#

7-569/IRRC #3334)

Attachments:

Form Letter B_Address PFAS Threat (7-569).pdf

#3334 Form Letter C = 635

From: EP, RegComments < ra-epregcomments@pa.gov>

Sent: Friday, April 8, 2022 4:29 PM

To: EP, RegComments <ra-epregcomments@pa.gov>; IRRC <irrc@irrc.state.pa.us>;

environmentalcommittee@pahouse.net; Environment-Committee@pasenate.com; Franzese, Evan B.

<EFranzese@pahouse.net>; Glendon King <gking@pahousegop.com>; Troutman, Nick <ntroutman@pasen.gov>; Eyster,

Emily < Emily. Eyster@pasenate.com>

Cc: Michelle Elliott <melliott@irrc.state.pa.us>; Stephen Hoffman <shoffman@irrc.state.pa.us>

Subject: Update - Form Letter B - Proposed Rulemaking: Safe Drinking Water PFAS MCL (#7-569/IRRC #3334)

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Good afternoon,

Attached is a form letter DEP started receiving on March 7, 2022, regarding Proposed Rulemaking: Safe Drinking Water PFAS MCL (#7-569/IRRC #3334). We have labeled this letter "Form Letter B: Address PFAS Contamination Threat."

We received **22** additional copies of this letter from April 1– April 8, 2022. To date, we have received a total of *635* copies of this letter via email.

Thank you,

Brian (filling in for Laura Griffin while Laura is on leave)

Brian A. Chalfant (he / his / yinz) | Deputy Policy Director Pennsylvania Department of Environmental Protection | Policy Office Rachel Carson State Office Building 400 Market St. | Harrisburg, PA 17101 717.783.8073 | www.dep.pa.gov

Form Letter B: "Address PFAS Contamination Threat"

Proposed Rulemaking: Safe Drinking Water PFAS MCL Rule (#7-569)

It's urgent that state Maximum Contamination Levels (MCL) for perfluoroalkyl and polyfluoroalkyl substances (PFAS) in drinking water are adopted, as contamination of drinking water grows and Pennsylvanians remain exposed. The only way to address this threat is if PFAS is removed from drinking water through treatment, which requires that an MCL be set.

I encourage you to make sure the proposed MCL for PFAS:

- Implements more protective standards- The proposed MCL standards for PFOA (14ppt) and PFOS (18ppt) are not strict enough. The PFOA MCL should be as low as possible but not to exceed 6 ppt and the PFOS MCL should be no greater than 5 ppt. When PFOA and PFOS are found combined in water, their combined concentration should be no higher than 13 ng/L. These recommendations are based on toxicological risk assessments.
- Expands the compounds covered- MCLs should be set for more PFAS compounds, especially those DEP sampled for and found at some level within the state's environment. That includes PFNA, PFHxA, PFHxS, PFHpA, and PFBS.
- Requires rapid implementation- Do away with monitoring delay in the proposed rulemaking whereby
 initial compliance monitoring for water systems serving a population of greater than 350 persons begins
 January 1, 2024 and initial monitoring for water systems serving a population of less than or equal to
 350 persons begins January 1, 2025. All systems included in the rulemaking should be required to start
 sampling immediately.
- Ensure rigorous and ongoing monitoring- Sampling should be required annually for all systems with no waivers for any systems. For systems with detections above the MCLs, monthly sampling should be required until the level is reduced below the MCL, then quarterly monitoring should be allowed before returning to the annual requirement.
- Ensures equal protection for all- The proposed rulemaking only applies to Public Water Systems. This leaves a large number of Pennsylvanians out of the sampling. All water supplies, including individual private water wells, should be included.

Thank you for taking action to help address the major exposure route to PFAS in Pennsylvania. Please address my concerns outlined above to ensure we get greatest protection that can be attained from exposure to PFAS compounds.