Stephen H	Hoffman
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Apr 21 2022	
Independent Regulatory Review Commission	

From: IRRC

Sent: Thursday, April 21, 2022 11:23 AM

To: Michelle Elliott; Scott Schalles; Fiona Cormack

Cc: Stephen Hoffman

Subject: FW: Comment received - Proposed Rulemaking: Safe Drinking Water PFAS MCL Rule (#

7-569)

Comment on #3334.

Kathy Cooper IRRC 333 Market Street Tower 14th Floor Harrisburg, PA 17101 717-783-5417

From: ecomment@pa.gov <ecomment@pa.gov>

Sent: Thursday, April 21, 2022 11:22 AM

To: Environment-Committee@pasenate.com; environmentalcommittee@pahouse.net; regcomments@pa.gov;

Troutman, Nick <ntroutman@pasen.gov>; Glendon King <gking@pahousegop.com>; Franzese, Evan B. <EFranzese@pahouse.net>; Eyster, Emily <Emily.Eyster@pasenate.com>; IRRC <irrc@irrc.state.pa.us>

Cc: c-jflanaga@pa.gov

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

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Re: eComment System

The Department of Environmental Protection has received the following comments on Proposed Rulemaking: Safe Drinking Water PFAS MCL Rule (#7-569).

Commenter Information:

Mykie Reidy (mykiereidy@gmail.com) 99 Parkridge Lane Pittsburgh, PA 15228 US

Comments entered:

Dear DEP Regulatory Comments,

I am writing to support stronger Safe Drinking Water Per- and Polyfluoroalkyl Substances (PFAS) rules. It is critical that Pennsylvania adopt strong drinking water safeguards for these harmful compounds.

PFAS are a group of toxic man-made chemicals broadly used in industry that are known to pose health risks in humans. They do not easily degrade in the environment and accumulate in soil, groundwater, drinking water, food products, and in humans. PFAS can lead to adverse health impacts, including cancer and hormone disruption. In Pennsylvania, sampling by the Department of Environmental Protection (DEP) suggests that hundreds of public drinking water sources contain PFAS compounds in concentrations that are harmful to human health.

A committee of medical and environmental experts was engaged by the DEP (the Drexel PFAS Advisory Group) to develop a set of maximum contaminant level goals for a number of PFAS compounds in drinking water. These reflect the potential of the compounds to harm people, in particular children.

Yet, the proposed rule would propose standards for only two compounds in drinking water: Perfluorooctanoic acid (PFOA) and Perfluorooctane sulfonic acid (PFOS).

The DEP should propose standards for at least four additional compounds: Perfluorononanoic acid (PFNA), Perfluorohexanesulfonic acid (PFHxS), Perfluoroheptanoic acid (PFHpA), and Perfluorobutanesulfonic acid (PFBS). The Drexel group, which was engaged by the DEP, found that these compounds are also harmful to human health. The DEP has identified these compounds in drinking water at levels higher than health-based goals developed by that group. Still, the DEP is incorrectly assuming that regulating only two PFAS compounds would provide sufficient protection against the others. Also, the U.S. Environmental Protection Agency (EPA), the Centers for Disease Control and Prevention, and state agencies have found that the effect of these compounds is additive, making the need to limit their concentrations even more critical.

I strongly support the DEP taking action to regulate PFAS compounds in Pennsylvania drinking water, and urge the DEP to add new standards to the proposed rule for at least four additional compounds.

As a person with an autoimmune neurological condition that is negatively impacted by toxins in the environment, and as a parent and grandparent, I urge the DEP to adapt strict limits on all these forever chemicals. They are doing harm in the bodies of your loved ones too.

Sincerely,			
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No attachments were included as part of this comment.

Please contact me if you have any questions.

Sincerely, Jessica Shirley Director, Office of Policy PA Department of Environmental Protection Rachel Carson State Office Building P.O. Box 2063 Harrisburg, PA 17105-2063

Office: 717-783-8727 Fax: 717-783-8926