

Stephen Hoffman

From: ecomment@pa.gov
Sent: Friday, September 25, 2020 10:40 AM
To: Environment-Committee@pasenate.com; IRRRC; environmentalcommittee@pahouse.net; regcomments@pa.gov; ntroutman@pasen.gov; timothy.collins@pasenate.com; gking@pahousegop.com
Cc: c-jflanagan@pa.gov
Subject: Comment received - Proposed Rulemaking: Water Quality Standards for Manganese and Implementation (#7-553)

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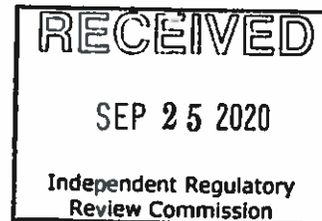


Re: eComment System

The Department of Environmental Protection has received the following comments on Proposed Rulemaking: Water Quality Standards for Manganese and Implementation (#7-553).

Commenter Information:

Etta Albright
(albrightel@aol.com)
429 Powell Avenue
Cresson, PA 16630 US



Comments entered:

Human and environmental health is sacred; do no harm. Society, taxpayers and our government have been imposed upon to clean up the acid mine drainage damage that began with coal mining in this country. Now that we know and understand that and can reason that an ounce of prevention is indeed worth a pound of cure we cannot allow industry to pollute waterways and expect others to be responsible for clean up or dealing with damage to aquatic and or human life. The mercury in fish is already a threat to developing brains of fetuses.

I am writing to urge the Environmental Quality Board and the Pennsylvania Department of Environmental Protection to change the water quality standard for manganese from 1 mg/l to a more stringent 0.3 mg/l. Research has proven that exposure to manganese is harmful to human health and, depending on the degree of exposure, can cause lasting neurological damage. Furthermore, numerous studies have shown that manganese harms aquatic life by impairing gill functions and causing hormonal interference. Changing the water quality standard for manganese to 0.3 mg/l is necessary to protect human health and the health of our waterways.

I also request that the manganese water quality standard's point of compliance remain at the point of discharge in order to hold dischargers accountable for manganese control and treatment

and to protect waterways from excessive manganese pollution. Changing the point of compliance to the point of intake for drinking water supplies would strip Pennsylvania's waterways of valuable protections that have been in place for decades. Aquatic life would be threatened because stream segments would not be subject to manganese limits unless they are located close to a drinking water supply intake. Furthermore, these standards wouldn't even apply to streams where no potable water supply intake exists. Changing the point of compliance to drinking water intakes would also fail to protect those who use waterways for recreation. Human health and our aquatic ecosystems should not have to be jeopardized and the public should not be forced to bear the costs of treating manganese pollution in order to save the mining industry money on compliance costs.

Thank you for your time and consideration.

No attachments were included as part of this comment.

Please contact me if you have any questions.

Sincerely,
Jessica Shirley

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
ecomment@pa.gov