Democracy at Risk v

Q

**Interviews** 

Opinion ~

World

**Business** 

Submit Op-ed

Lifestyle

Home > Featured

**National** 

# Overlooked Crisis: Drinking Water Contamination Widespread in US



by Alex Graf — June 12, 2019 in Featured, National



Photo: AFP

Lead has poisoned drinking water in Flint, Michigan since April 2014, sparking a national discussion about water contamination, but lack of access to clean drinking water is a far-reaching problem that extends to virtually every corner of the United States.

In March, the Environment America Research and Policy Center and U.S. Public Interest Rights Group reported 21 states are currently failing to keep lead out of the water of their schools. States received letter grades from Environment America and were graded on a number of criteria, including transparency, the lead levels which trigger remedial action, whether schools are required to proactively remove lead from water delivery systems, whether testing is required and whether the laws apply to all schools in a given state. Washington D.C. was the highest ranking in the country with a B+.

State	Grade
DC	B+
IL	B-
CA, NY, OR	C+
MD; NH; NJ	С
AZ; MA	D
AL; CO; CT; FL; GA; IN; LA; ME; MI; MN; MT; NC; NM; OH; PA; RI; TN; TX; VA; VT; WA; WI	F

Source: Environment America

Senior Attorney for Environment America, **John Rumpler** told **The Globe Post** the main reason lead contaminates drinking water is the manufacturing of water delivery systems with lead in them. Examples include water fountains, pipes, and faucets.

Health effects associated with lead include toxicity to every organ system, though neurological effects on children are "of greatest concern" and can cause lifelong damage according to a toxicological profile by the Agency for Toxic Substances and Disease Registry(ATSDR).

Lead isn't the only contaminant threatening the quality of drinking water in the U.S. either. According to an analysis by the Environmental Working Group, per- and polyfluoroalkyl substances (PFAS) could be contaminating the drinking water of up to 110 million Americans. Not only that, but the Food and Drug Administration has detected the chemicals in food as well. PFAS are associated with a litany of health problems including cancer, decreased fertility, thyroid disease, immune system issues and lower birthweight according to a toxicological profile from the ATSDR.

"Lead comes from older infrastructure and plumbing, but other chemicals like PFAS are used heavily in all products that you can think of," Director of the Safe Drinking Water Program at the Northeast-Midwest Institute Sri Vedachalam told The Globe Post. "For instance jackets, water repellant shoes, firefighting foam and things like that."

PFAS contamination of water is linked mainly to facilities where PFAS are produced or used for manufacturing certain

products as well as military airfields or oil refineries where the chemicals are used to extinguish fires. In August of 2017, the U.S. Defense Department identified 401 installations in the U.S. with at least one area with known or suspected PFAS contamination. PFAS can also accumulate over time as they are "very persistent" in both the environment and the human body.



"They're long chain chemicals with an extremely long life," **Beth Hammon**, a legislative assistant for U.S.

Representative Harley Rouda told **The Globe Post**. "They're very mobile in the environment both through soil and water. Something like 98 to 99 percent of all human beings on earth have it in their blood or tissue. They're forever

chemicals."

While the threat posed by chemicals in drinking water is clear, the path to actionable solutions is far more uncertain. According to Vedachalam, the U.S. regulatory process for such chemicals is largely reactionary, as exemplified by the over 20 years long effort to regulate perchlorates, a chemical used in jet fuel, that may ultimately end with no further regulation. Essentially, chemicals are allowed to be widely used unless they are found to be harmful. Vedachalam contrasted this approach with Europe's "slightly different principle" of regulating chemicals from the beginning and only allowing the use of chemicals that are not found to be harmful.

"We had lead plumbing up until the '80s even though we knew about the impacts of lead...in the '50s and '60s," Vedachalam said. "But we allowed lead simply because that's how we process things. Similarly with PFAS... the evidence is telling us a lot, but the EPA has still not processed that information."





This is the richest country on Earth and our people don't have clean water.

That's an international disgrace.

Our solution: the WATER Act, which would create more than a million jobs to overhaul our nation's water infrastructure.

18.4K 2:07 PM - May 29, 2019

7,434 people are talking about this

The Environmental Protection Agency released its "Comprehensive Nationwide PFAS Action Plan" in February, but with a long and arduous regulatory process, regulations won't go into effect until December 2020 at the earliest. Until then, it's been left to states to pick up the slack.

Rumpler highlighted three major policy goals of Environment America's effort to "Get the lead out." The primary goal is to remove water delivery systems made with lead and replacing them with lead-free parts in the long term. In the short term, Rumpler said the best preventative measure would be to install filters certified by the National Sanitation Foundation on every faucet or fountain used for drinking and cooking in schools and preschools.

"We know that we're not going to be able to

#### Recommended



In Search o Undocume: US Fund De Destruction

① JULY 2, 2019



Myanmar to Rohingya C Bangladesh O JULY 1, 2018



Torching Ea Bolsonaro's Policies Set Catastropho

① JULY 1, 2019



Arrest of M Ship Captai Tensions W O JULY 1, 2018



Iran Exceed Uranium Li Fails to Brit Relief

① JULY 1, 2019



Protesters §

Q

National World Business Interviews Lifestyle

Democracy at Risk v

Opinion ~

Submit Op-ed

to children. It ought to be done everywhere right now."



# EWG

People whose water is polluted with TCE can inhale the chemical during bathing, showering, washing dishes and other everyday activities. bit.ly/2O5QppO

12 5:17 PM - Jun 11, 2019

#### Carcinogen Pollutes Tap Water Suppli...

Drinking water supplies for 14 million Americans are contaminated with a cancercausing industrial solvent made notorious ewg.org

See EWG's other Tweets

Finally, Rumpler said schools and states should adopt a 1 part per billion(ppb) standard for drinking water at schools, preschools and childcare facilities. The American Academy of Pediatrics also recommended a standard of 1 ppb for schools in a 2016 report.

According to Rumpler, the most important thing the for government can currently do is provide "substantial" funding to states, communities and local school board Rumpler added that funding could also come from state local governments, but that ultimately, funding would to come from somewhere in order to ensure safe drinking water for children in the U.S.

### **Opinion**



In Search o Undocume: US Fund De Destruction

O JULY 2, 201



Torching Ea Bolsonaro's Policies Set Catastropho

① JULY 1, 2019



'Liking' You Insurance is Millions of Afford

① JUNE 28, 20



The Child i Donald Tru Fulfilling Pı

, 20

ng

dε

сy

20

Alabama's Abortion Ban Forced the United States to Finally Wake Up

Mexico Frees Migrant-Rights
Activists Jailed Amid Trump
Row

the Shangh



"Right now, there are not nearly enough resources for schools to be able to take these steps," Rumpler said. "One way or another, money is going to have to come forward."



# **Captured: How the Fossil Fuel Industry Took** Control of the EPA

As scientists continue to warn of the looming existential threat to human civilization climate change poses, Trump and his EPA have "moved away from the public interest and explicitly favored the interests of the regulated industries."



The Globe Post



f Share 96



Tweet 60 in





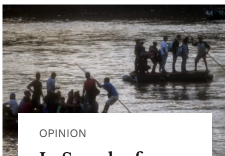




# **Alex Graf**

A writer and reporter from California where he graduated from CSU Dominguez Hills in 2019. Keep up with his latest writing on climate, water, healthcare and more by following him on twitter @mjcabooseman

## **Related Posts**



In Search of Better Life, Rich Undocumented Migrants to US Fund Death and Destruction

by Amalendu Misra

O JULY 2, 2019



by Staff Writer

O JUNE 29, 2019



by Staff Writer

O JUNE 28, 2019



by Benjamin Waddell

JUNE 28, 2019

NATIONAL

Photo Intensifies Calls for a Humanitarian Response Along US-Mexico Border

by Douglas Soule

O JUNE 27, 2019

OPINION

How Democratic Presidential Candidates Should Rethink American Foreign Policy

by Genevieve
Riccoboni

3 JUNE 26, 2019

f FACEBOOK



**TWITTER** 

#### **Newsletter**

Do you like our reporting?

**SUBSCRIBE** 

#### **About Us**



The Globe Post is part of Globe Post Media, a U.S. digital news organization that is publishing the world's best targeted news sites.

# **Submit Op-Ed**