





The Boston University Superfund Research Program (BUSRP) —<u>BU Superfund Research Program</u> is an NIEHS-funded program that studies the effects of exposures to substances commonly encountered in hazardous waste disposal on reproduction and development in humans and wildlife.

One of the aims of our Community Engagement and Research Translation Cores is to respond to impacted communities about hazardous chemical exposures and outcomes.

https://www.niehs.nih.gov/research/supported/centers/srp/outreach/index.cfm

There are 23 <u>Superfund Research Programs</u> in the United States. One of these programs focuses exclusively on PFAS and is located at the University of Rhode Island. <a href="https://web.uri.edu/steep/">https://web.uri.edu/steep/</a> - Laurel Schaider, ScD (Community Engagement)

Resources for Per and Poly-fluorinated Substances (PFAS):

Fact Sheet for Communities on PFAS - http://pfashealth.info/index.html

Webinar on PFAS – Health, Chemistry and Treatment of Water https://www.healthandenvironment.org/webinars/96430

Northeastern University PFAS Project: https://pfasproject.com

## Contacts:

Wendy Heiger-Bernays, PhD (Research Translation) Madeleine K. Scammell, DSc. (Community Engagement)

whb@bu.edu 617-358-2431



This work is funded by the National Institute of Environmental Health Sciences' Superfund Research Program P42 ES007381