



Pediatric Environmental Health Grand Rounds series

Boston Children's Hospital and the New England Region One Pediatric Environmental Health Specialty Unit are offering a monthly online *Grand Rounds Series* to pediatric and reproductive healthcare professionals to educate and support physicians, physician assistants, nurse practitioners, and nurses on the issues surrounding environmental exposures in their patient's home and community. This is especially relevant as climate change and other environmental issues such as housing, air and water contamination are a growing concern for children's health, especially for those in underserved environmental justice communities.

Virtual PEH Grand Rounds

Tuesdays* from 12:00pm to 1:00pm (ET)

*unless otherwise indicated

Dates for the 2024-2025 academic year

- November 12: Drinking Water from Private Wells: Risks, Barriers, and Environmental Challenge
 - Passcode: PXf8HZk&
- December 11*: <u>Climate Change and Global Health Equity</u>
 - Passcode: 49=#0#kO
- February 11: Topic Microplastics
- March 11: Childhood Cancer and the Environment: Activating Clinicians for Prevention
- April 8: Topic: Alternate Sources of Lead Exposure in Children
- May 13: Topic Wildfires and air quality

If you would like to receive an email notifying you when registration is open, please email <u>Kimberly.manning2@childrens.harvard.edu</u>.

This Pediatric Environmental Health Grand Rounds are sponsored by the Boston Children's Hospital Pediatric Environmental Health Center and Office of Graduate Medical Education. Co-sponsors include the Region One Pediatric Environmental Health Specialty Unit of New England.

Dates for the 2023-2024 academic year

With links to past recordings.

- September: The Role Clinicians Play in Protecting the Health of Private Well Owners
 - Recording passcode: U!9L169. (include the ".")
 - October 17: The Environment & Children's Cancers
 - No passcode required
- November 14: Mercury: Updates and Controversies
 - Recording passcode: 1aP?t=qE
- March 19: Identifying Potential Windows of Allergic or Respiratory Vulnerability to Environmental Chemical Exposures in Children
 - Recording Passcode: W%Ymj8n&
- April 23: It's Getting Hot In Here: Structural Inequities in Climate Change Vulnerability
 - Recording Passcode: =^zGR9b7
- May 21: Wildfire Smoke Exposure in Kids: How to Mitigate Health Effects
 - Recording Passcode: n@PYLK3=
- June 18: Landscape of Lead in MA: Screening, Equity, and Services
 - $\circ \quad \text{Not recorded} \\$

Dates for the 2022-2023 academic year

With links to registration and past recordings.

Past Recordings

- November 15: Pollution, Climate Change and Children's Health
 - Recording: Passcode: @&5w=%TH
- December 13: <u>Hidden Household Hazards: The Secrets of Radon and Mold</u>
 - Recording Passcode: 7FQ4\$Mm3
- January 17: Massachusetts' Progress in Preventing and Managing Childhood Lead Exposure
 - Recording Password: W6j@1L?n
- February 14: Improving Patient Care Through Environmental Health Partnerships
 - Recording Passcode: urv4.tB9
- March 28: The Intersection of Climate Change, Vector-borne Disease, and Reproductive Health

 (no recording available due to unforeseen circumstances)
- April 18: <u>Climate Change & Clinical Practice</u>
 - Recording Passcode: \$g5p3*hj
- May 16: <u>Racial Disparities in Environmental Health Products</u>
 - Recording Passcode: .9YQ1D^K
- June 20: One Size Does Not Fit All: Understanding and Mitigating Heavy Metals in Baby Foods
 - Recording Passcode: ^ZBkMS7*