

Lambert, Jane (NIH/NIEHS) [E]

Subject: NIH Workshop: Advancing Environmental Health Equity through Implementation Science - Feb. 28-March 2
Attachments: Smith-BrownD_22-1293_Wkshp Flyer_V02.pdf

Advancing Environmental Health Equity through Implementation Science: February 28th-March 2nd

Virtual Workshop

Our environment, including exposures in the physical, built, and social environments, can negatively affect the health of individuals and communities. These environmental exposures disproportionately impact racial and ethnic minority groups, disadvantaged and under-resourced communities. Given the interconnectedness of the environment with individual- and structural-level social determinants of health, ensuring equitable implementation of interventions, programs, and policies that prevent or mitigate these environmental exposures is urgently needed. Implementation science is the study of methods to promote the adoption and integration of evidence-based interventions, programs, and policies into community, public health, and clinical settings. The purpose of this workshop is to explore how environmental health scientists can use implementation science to inform the development, adaptation, implementation and scale-up of interventions, practices, and policies to prevent and/or mitigate potentially harmful environmental exposures and ultimately advance environmental health equity.

This workshop will provide attendees with several opportunities for active participation! Moderated panel sessions will allow for large group discussion with panelists while breakout and networking sessions provide opportunities to foster collaboration.

Workshop topics include:

- What is Implementation Science & Why does it Matter for Environmental Health?
- Implementation Science in the Context of Environmental Health Disparities & Environmental Justice
- Evidence-Based Prevention & Interventions
- Emerging Environmental Health Issues (e.g., climate change, disasters)
- Community & Multi-Sectoral Partnerships
- Navigating Implementation Science Funding Opportunities

This workshop is supported by NIEHS, NCI, OBSSR, NHLBI, NICHD, NIMH, FIC, ODP and NIMHD, and is free and open to the public. To learn more, view the agenda and register ([INSERT EVENT WEBPAGE LINK](#)).

If you have any question, please contact:

Lindsey Ann Martin, PhD
Health Scientist Administrator
National Institute of Environmental Health Sciences
Division of Extramural Research & Training
Population Health Branch
Lindsey.Martin@nih.gov

Individuals with disabilities who need accommodation to participate in this event should contact Devan Smith-Brown at 703-765-0060 x112 or devan.smith-brown@nih.gov. TTY users should contact the Federal TTY Relay Service at 800-877-839. Requests for closed captioning should be made at least 5 business days in advance of the event.

Want to learn more about implementation science and environmental health? Check out this [podcast](#) and our new [website](#)!

Lindsey Ann Martin, PhD (*she/her/hers*)

Program Officer

National Institute of Environmental Health Sciences (NIEHS)

Division of Extramural Research & Training

Population Health Branch

Phone: (984) 287-4036

Email: Lindsey.Martin@nih.gov

