Translation and Implementation for Impact in Global Health



SATELLITE SESSION

PLANETARY HEALTH: ONE HEALTH SOLUTIONS TO IMPROVE THE HEALTH OF PEOPLE AND THE PLANET

THURSDAY, MARCH 7, 2019 1:00 - 4:30 p.m.



REGISTRATION

Cost:

- Free
- Registraton Required

Hosts:

- University of Wisconsin-Madison, Global Health Institute
- National Institute for Environmental Health (NIEHS)
- Association of American Veterinary Medical Colleges
- Boston College Global Public Health Program
- Harvard University, Global Health Institute
- University of California-Davis, School of Veterinary Medicine

This half-day satellite session convenes leaders from across disciplines to share case studies of successful interventions at the nexus of environment /ecology and health. Participants will discuss climate change and energy, One Health and zoonotic disease, sustainable food systems, and the 2018 Lancet Commission report, "Pollution and Health."

Course objectives:

- Present case studies related to linkages between human health and healthy ecosystems and other environmental conditions
- Show key sectors where actions potentially can have the largest public health benefit as well as the cross-cutting issues of stable ecosystems and global pollution
- Convene leading university-based global health scholars, students, and practitioners to facilitate networking and to promote a planetary health approach to reach more lasting global health solutions