

GE^oGRAPHIC PERSPECTIVES

on Infectious Diseases in Humans, Animals, and the Environment

JUNE 18, 2019

Center for Geographic Analysis
Harvard University, Boston, Massachusetts



Please join the World-Wide Human Geography Data (WWHGD) Working Group and the Center for Geographic Analysis at Harvard University for our “Geographic Perspectives on Infectious Diseases in Humans, Animals, and Environment” Symposium at Harvard University on June 18, 2019. The WWHGD Working Group is co-sponsored by the National Geospatial-Intelligence Agency and the U.S. Department of State.

This event will:

- Explore some of the complex Human Geography factors that affect the spread of infectious diseases.
- Discuss how Human Geography data is being used to understand past disease outbreaks and establish future surveillance and reporting protocols.
- Explore current Human Geography applications and analysis used in mapping infectious disease from a One Health perspective (multi-axis spread of diseases in wildlife, pets, livestock, crops, and humans).
- Discuss developing or desired technologies, innovations, and methodologies that use Human Geography data to better predict and respond to outbreaks.

A detailed agenda will be published in the coming weeks.

Location: The Center for Geographic Analysis, Harvard University
1730 Cambridge ST., Cambridge, MA 02138; S010 - Tsai Auditorium

Food & Drink: Many lunch and coffee options (*on and off campus*) available within 0.5 mile walking distance

Meeting Attire: Business Casual

For additional information or questions,
please contact WWHGD:
Gwyneth Holt at holt_gwyneth@bah.com
or Matthew Grafel at grafel_matthew@bah.com

Poster Session
more info at <https://wwhgd.org>

Please pass this invitation along to anyone who might be interested,
and we look forward to seeing you at Harvard in June!

FREE REGISTRATION FOR THE EVENT
is now open at <https://wwhgd.org>



Center for
Geographic Analysis
Harvard University