

GEOHealth

Global Environmental and Occupational Health

Christine Jessup, Ph.D.

Program Officer

Division of International Training and Research



FOGARTY
INTERNATIONAL CENTER

GEOHealth

Global Environmental and Occupational Health

Paired planning awards

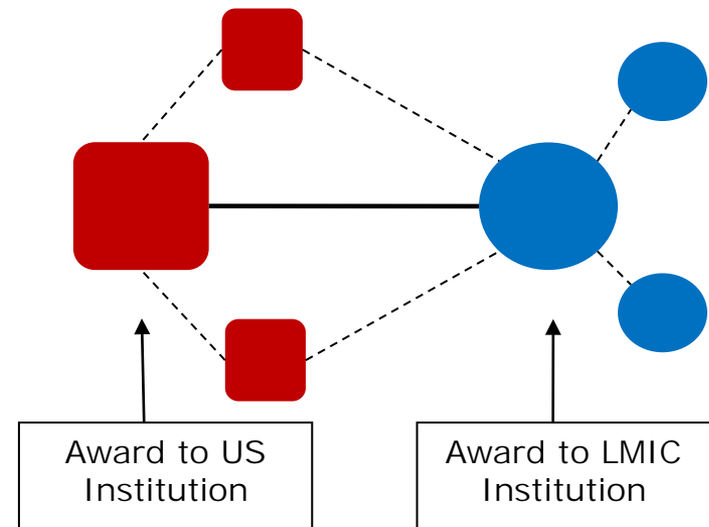
Plan research, research training, data management, and curriculum development activities that address and inform priority national and regional environmental and occupational health policy issues.

Foster planning for multidisciplinary GEOHealth Hubs, based in LMICs, that will lead collaborative research and training.

Knowledge synthesis

Partners: NIH/Fogarty, NIH/NIEHS, CDC/NIOSH

GEOHealth Model



GEOHealth

Global Environmental and Occupational Health

Address priority needs and build on preexisting strengths

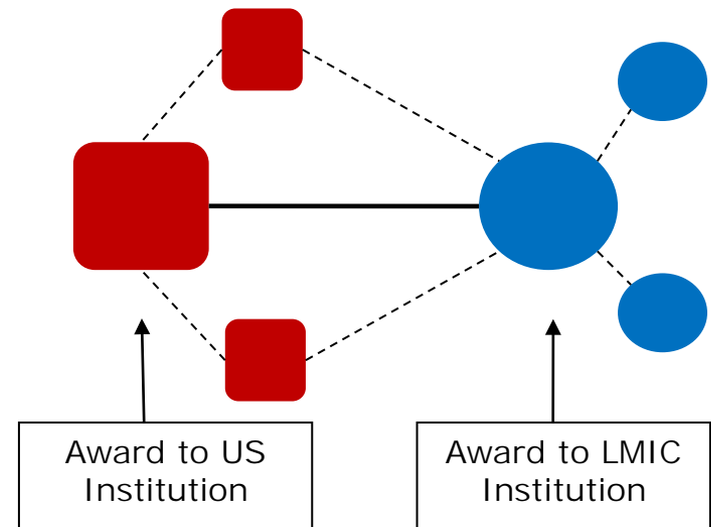
Core sciences

Epidemiology	Biostatistics
Genetics	Environmental Science
Industrial Hygiene	Toxicology
Systems science	Behavioral science
Implementation science	

Subject areas (up to three)

- Air quality (indoor and outdoor)
- Water quality
- Workplace safety
- Occupational health
- Climate change
- Agricultural health

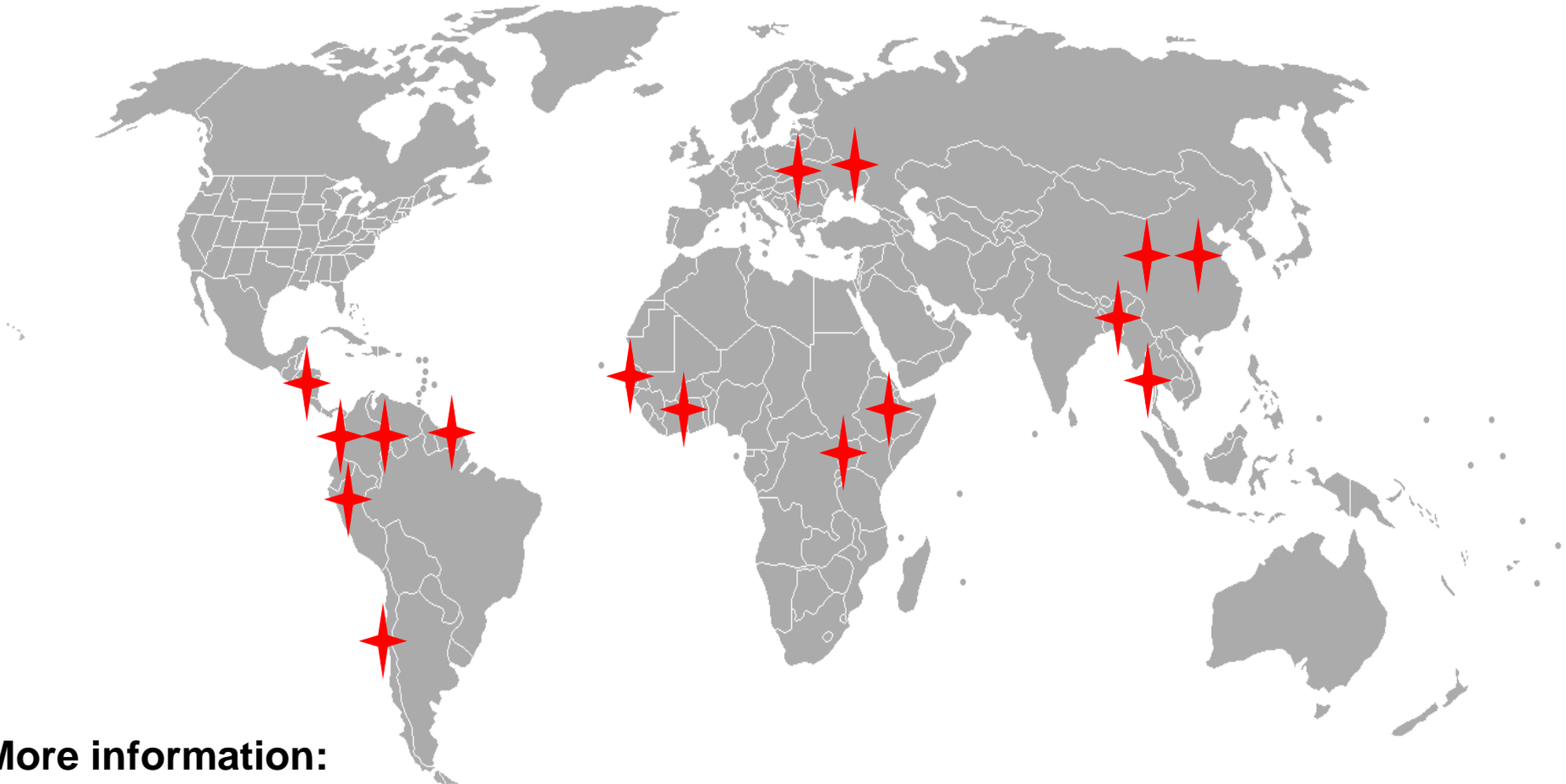
GEOHealth Model



GEOHealth

Global Environmental and Occupational Health

16 Paired 2-year Planning Grants



More information:

<http://www.fic.nih.gov/programs/Pages/environmental-occupational.aspx>