Furthering Efforts: Collaborative Opportunities
National Drought and Health Summit
18 June 2019 – Atlanta, GA

Mark Shimamoto, MPH
Program Manager, Organizational Excellence
AGU is dedicated to advancing the Earth and space sciences to achieve a sustainable future for humanity.
AGU’s Global Community Spans Over 137 Countries
GeoHealth

GeoHealth provides a collaborative home for disseminating and advancing transdisciplinary research that highlights issues at the intersection of the Earth and environmental sciences and health sciences, focusing on the following topics:

- Environmental and occupational health
- Outdoor and indoor air quality and pollution
- Food safety and security
- Water quality, water waste treatment and water availability
- Climate change in relation to human, agricultural, and environmental health and diseases
- Soil health and services
- Ecosystem health and services
- Environmentally related epidemiology
- Geoethics
- National and international laws and policy, as well as remediation around GeoHealth issues
- Global Public Health
- Effects of climate change on exposure to pathogenic viruses, parasites and bacteria
- Human health risks of exposure to potentially harmful agents in the aquatic environment and through the food chain
- Remote sensing, satellite based observation of infectious disease and modelling
- Hydroepidemiology
Opportunities

Fall Meeting 2019
Join us from 9 – 13 December 2019 in San Francisco and celebrate our Centennial.
Thank You!

Mark Shimamoto, MPH
Organizational Excellence, Program Manager
mshimamoto@agu.org
202-777-7488
2000 Florida Ave, NW
Washington DC 20009

@AGUGEOWEALTH
Community Science

Public Participation in Science
Co-created Science
Collaborate Science
Co-management
Community Based Participatory Research

1. Listen and find ways Earth and space science can advance community priorities

2. Find scientists with the right technical and collaborative skills

3. Coach, troubleshoot, project manage, to ensure teams reach their goals

4. Document results, tools and lessons-learned for reuse and adaptation