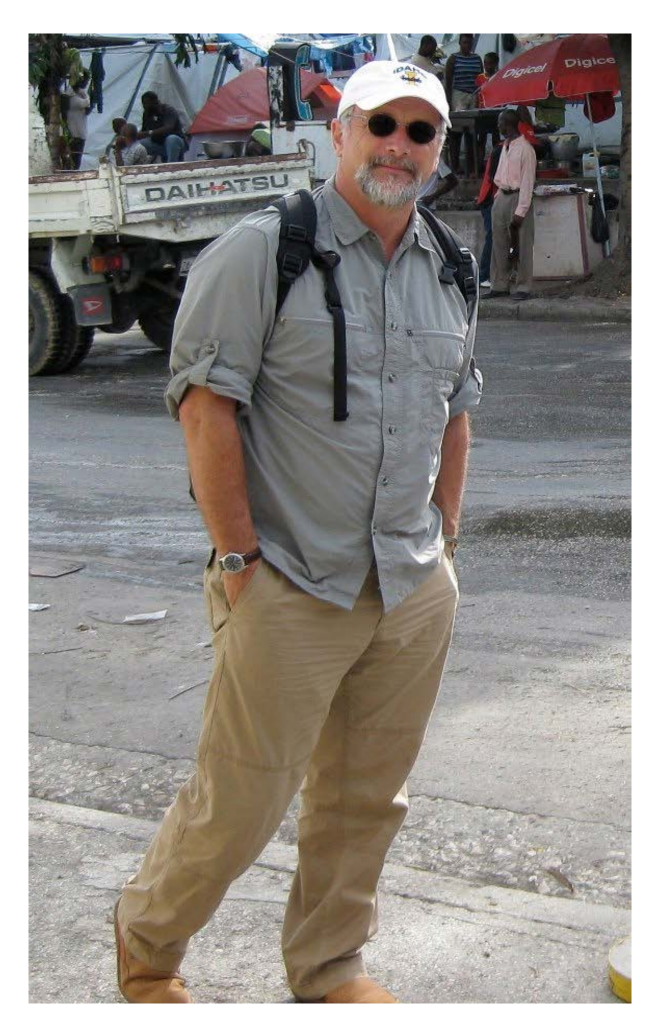
## About my Work

"My research and public service focuses on coupled human/natural systems science, and the application of this science to sustainability, environmental policy, and humanitarian concerns. I have found the politics of science to be complex and important. The lessons learned working as Science Advisor in Washington, DC during the Obama administration closely reflect the IAI seminar's goals and themes."



Haiti, post-earthquake, 2010





Acadia National Park, 2014

Deepwater Horizon Oil Spill, 2010

## **Dr. Gary Machlis**

Clemson University Professor of Environmental Sustainability and Science Advisor to the Director, US National Park Service

- Discipline and areas of expertise:
- *Current Projects/Issues:*
- Areas of interest for future projects:

## **Contact Information**

Dr. Gary Machlis University Professor of Environmental Sustainability Clemson University and Science Advisor to the Director National Park Service Washington, DC machlis@clemson.edu

Human ecology, sustainability, conservation and science policy

Coupled human/natural systems science, conservation and science policy, scientific assessments during major environmental crises, sustainability for the forgotten (with N. Krogman), sustainability science and education in higher education (with N. Krogman)

Caribbean-US scientific collaboration, social coping behaviors (with N. Krogman), disaster research, politics of science

