## **Actionable Science for Communities**



## EPA Sustainable and Healthy Communities Research Sharing our science for a visible difference



## Sharing our Science

The sustainable and Healthy Communities (SHC) national research program is the largest and most diverse research program within EPA's Office of Research and Development.

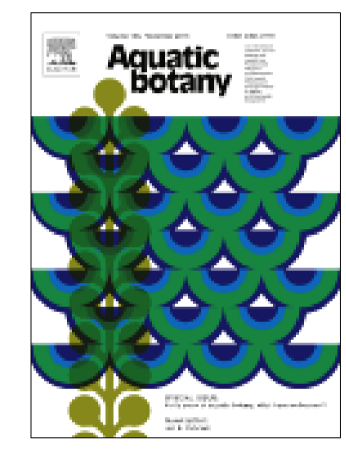
SHC researchers consider the full range of interactions between people and our environment, from providing technical support for oil spills and other environmental emergencies, to illuminating the myriad connections between healthy ecosystems and human well-being.

The results of that work are published and presented in hundreds of peerreviewed scientific journals and scientific conferences every year. The impact of that work is not only advancing the science, but making a visible difference in communities across the country.

## Scientific Journals

Collectively, SHC researchers cover every aspect of environmental sustainability. Their research is published in hundreds of different peer-reviewed scientific journals covering Aquatic Botany to Zoonoses and Public Health, and everything in between.

In 2015 alone, SHC research has been published in the following journals:



- Aquatic Botany Integrated **Environmental** Assessment and Management
- ACS Sustainable Chemistry & Engineering
- Aerosol Science and Technology
- Agronomy Journal Aldrichimica Acta
- AMBIO
- American Journal of Epidemiology
- American Journal of Physiology
- American Journal of Physiology- Renal Physiology
- American Journal of Public Health
- Analytica Chimica

- Applied and Environmental Microbiology
- Applied Geochemistry
- Archives of Environmental **Contamination And** Toxicology
- Biodemography and Social Biology
- Biological Conservation Biological Trace
- Element Research Biometals
- BMC Gastroenterology BMC Pharmacology
- And Toxicology BMC Public Health
- Botanica Marina
- Botany Buildings
- Canadian Journal of Zoology
- Chemcatchem Chemical Research in

Toxicology

- Chemosphere Clean Technologies and Environmental
- Policy Clinical and Experimental Allergy Computers and

Chemical

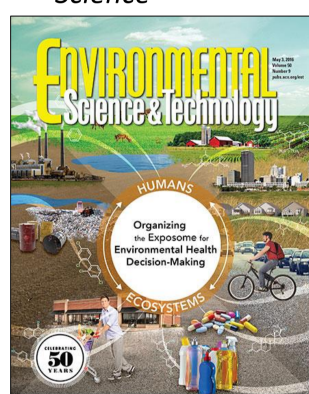
Engineering

- Environmental Environmental

- Conservation Biology • Earth Surface
- Processes and Landforms
- Earth's Future Ecological Economics
- Ecological Indicators **Ecological Modelling**
- Ecological Restoration
- Ecosystem Services
- Em Magazine Environmental Health
- Environmental Health Perspectives
- Environmental International Environmental
- Management Environmental Modeling and
- Assessment Environmental Monitoring and
- Assessment Environmental Nanotechnology, Monitoring and
- Management Environmental Pollution
- Environmental Research
- Research Letters Science & Policy

- Environmental Science & Technology
- Environmental Toxicology and Chemistry
- **Estuaries and Coasts** Experimental
- Physiology Journal Food and Chemical
- Toxicology Frontiers In Energy
- Frontiers In Marine Science

Research



- Geophysics
- Global Change Biology
- Green Chemistry Ground Water Monitoring and Remediation
- Hydrological **Processes**
- Indoor Air Inhalation Toxicology
- Integrated **Environmental**

- Assessment and Management International Journal
- of Environmental Health Research International Journa of Environmental
- Research And Public Health International Journal
- Science And Health of Hygiene And Journal of Epidemiology And Environmental Health Community Health Journal of Exposure
- International Journal of Hygiene And Environmental Health
- International Journal of Sustainable Development & World Ecology
- Journal of Air & Waste Management **Association Control** Technology
- Journal of American Water Resources Association

Contaminant

Environmental And

Hydrology

Engineering

Geophysics

Journal of

Journal of

- Journal of Breath Journal of Water and Research Health Journal of Wildlife Journal of
  - Management Landscape and **Urban Planning** 
    - Oceanography Marine Ecology **Progress Series**

Limnology and

- Marine Pollution Bulletin Molecular and
- Cellular Oncology Journal of Endocrinology **Environmental**  Narragansett Bay Journal

Environmental

Toxicology, And

Pathology,

Quality

Journal of

Environmental

Science And

**Environmental** 

Epidemiology

Journal of Great

Lakes Research

Journal of Thoracic

Journal of Toxicology

And Environmental

Materials

Ecology

Oncology

Health

- Natural Hazards Review
- Neurobiology of Aging Neurotoxicology
- Northeastern Naturalist Particle and Fibre
- Toxicology Pediatric Allergy and
- *Immunology* Peerj
- Journal of Hazardous Physiology & Behavior Journal of Industrial
  - Plant Physiology Plos One
  - Proceedings of The National Academy Of Sciences
  - Processes Progress in Physical
  - Geography Remote Sensing
  - Resources, Conservation and Recycling
  - Science of The Total **Environment**
  - Social Indicators Research Soil and Sediment

- Contamination: An International Journal
- Soil Biology and **Biochemistry**
- Soil Science
- Solutions
- Spatial and Spatio-Temporal **Epidemiology**
- Sustainability
- Toxicological Sciences
- Toxicology
- Water Research
- Wetlands Wetlands Ecology
- and Management Zoonoses and Public
- Health

